# SONY.

# DVW-250/250P

# Digital BETACAM

MAINTENANCE MANUAL Part 2 Volume 2 1st Edition Serial No. 10001 and Higher

## △警告

このマニュアルは、サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理などを行うと感電や火災、人身 事故につながることがあります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

#### **MWARNING**

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

#### **⚠ WARNUNG**

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

#### **AVERTISSEMENT**

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

#### CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to the manufacturer's instructions.

#### Vorsicht!

Explosionsgefahr bei unsachgemäßem Austausch der Batterie.

Ersatz nur durch denselben oder einen vom Hersteller empfohlenen ähnlichen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

#### **ATTENTION**

Il y a danger d'explosion s'il y a remplacement incorrect de la batterie.

Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

#### ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

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## このマニュアルについて

#### 本書の目的

本書は、デジタルビデオカセットレコーダー DVW-250 のメンテナンスマニュアルです。

本書では, 部品レベルでのサービスを前提とした情報 (ブロック図, マウント図, 回路図, 詳細なパーツリスト等) を記載しています。

## 構成

本書の構成を把握していただくために、全章の概略を以下に説明します。

メンテナンスマニュアル パート2 Volume 2

Section 1 Block Diagrams

基板配置図、ブロック図を記載しています。

Section 2 Board Layouts マウント図を記載しています。

Section 3 Schematic Diagrams 回路図を記載しています。

Section 4 Semiconductor Pin Assignments 本機に搭載されている半導体のピン名称、機能説明等を記載しています。

Section 5 Spare Parts

本機の機構部品を対象とした分解図、電気部品リスト、治工具リストを記載しています。

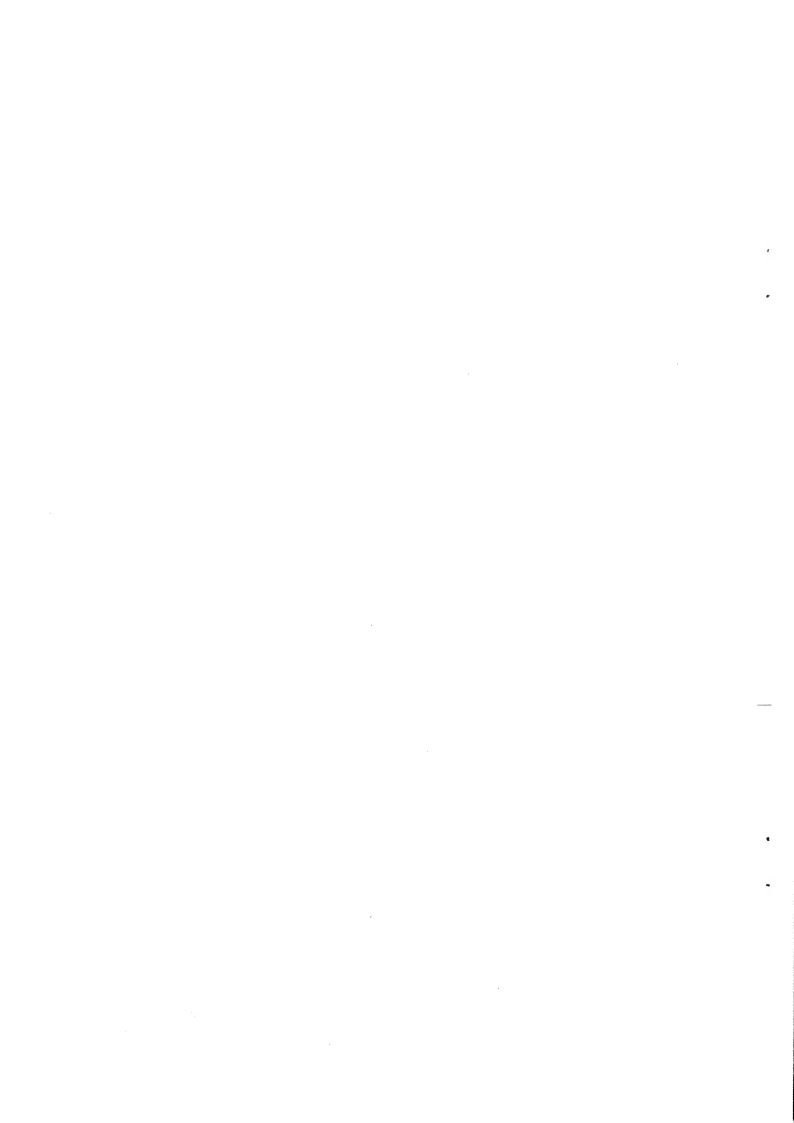
メンテナンスマニュアル パート2 Volume 1 第1章 サービスインフォメーション

第2章 機構部品の交換

第3章 機構部品の調整

第4章 基板の交換方法

第5章 電気調整



#### **Manual Structure**

#### Purpose of this manual

This manual is maintenance manual of Digital Videocassette Recorder DVW-250/250P

This manual describes the information items (block diagrams, board layouts, schematic diagrams, detailed parts list, etc.) that premise the service based on the component parts.

#### **Contents**

The following is a summary of the sections for understanding the contents of this manual.

# Maintenance Manual Part 2 Volume 2

#### Section1 Block Diagrams

Describes the locations of printed circuit board, and the block diagrams.

#### Section 2 Board Layouts

Describes the board layouts.

#### Section 3 Schematic Diagrams

Describes the schematic diagrams.

#### Section 4 Semiconductor Pin Assignments

Describes the pin assignments, and the function explanation used in this unit.

#### Section 5 Spare Parts

Describes the exploded views for the machanical parts, the electrical parts list, and the optional fixtures list in this unit.

## Maintenance Manual Part 2 Volume 1

Section 1 Service Overview

Section 2 Replacement of Mechanical Parts

Section 3 Mechanical Alignment

Section 4 Replacement of Circuit Boards

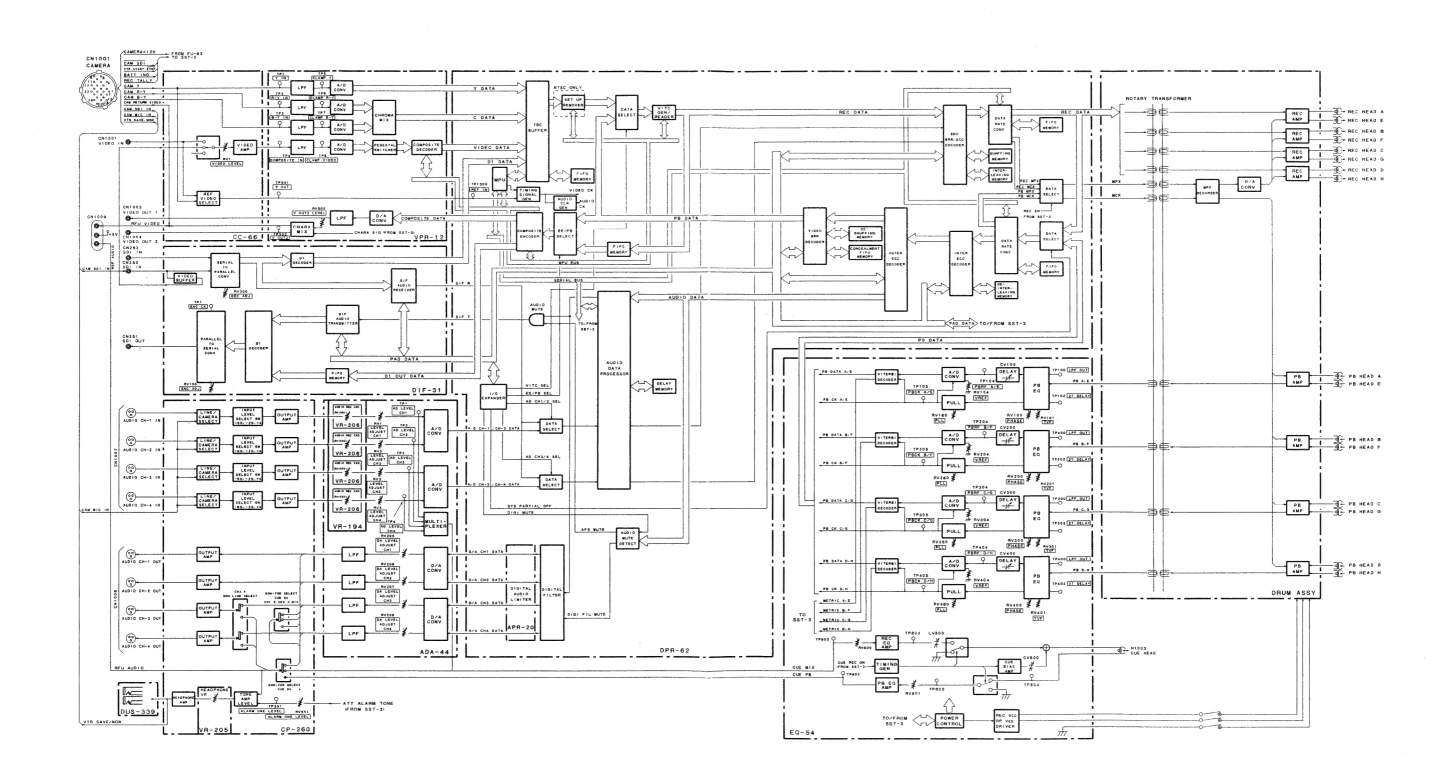
Section 5 Electrical Alignment

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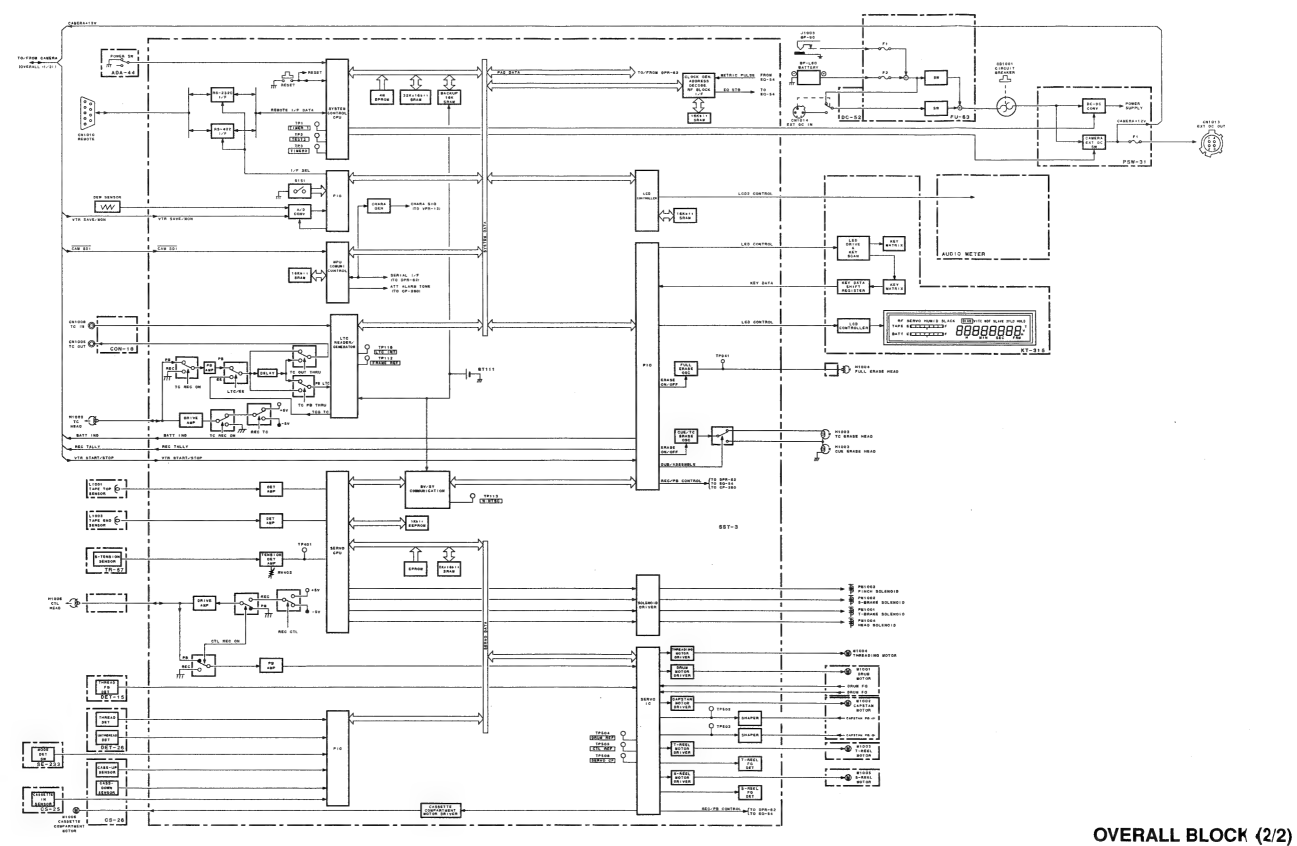
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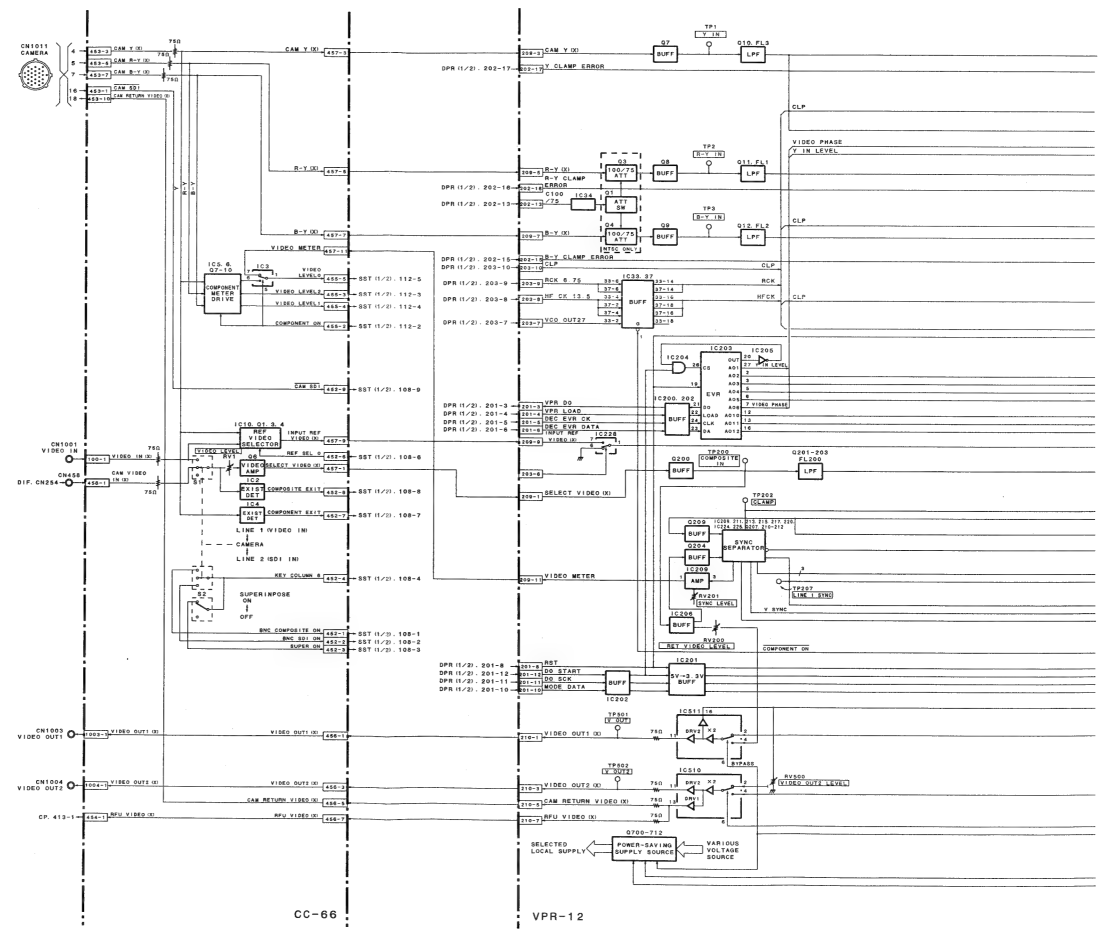
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	ADA-44	Audio Signal Processor (AD/DA)	1-8
	CON-18	TC IN/OUT Connectors	1-17
	VR-194	Audio Rec Level Selector (Preset/Variable)	1-8
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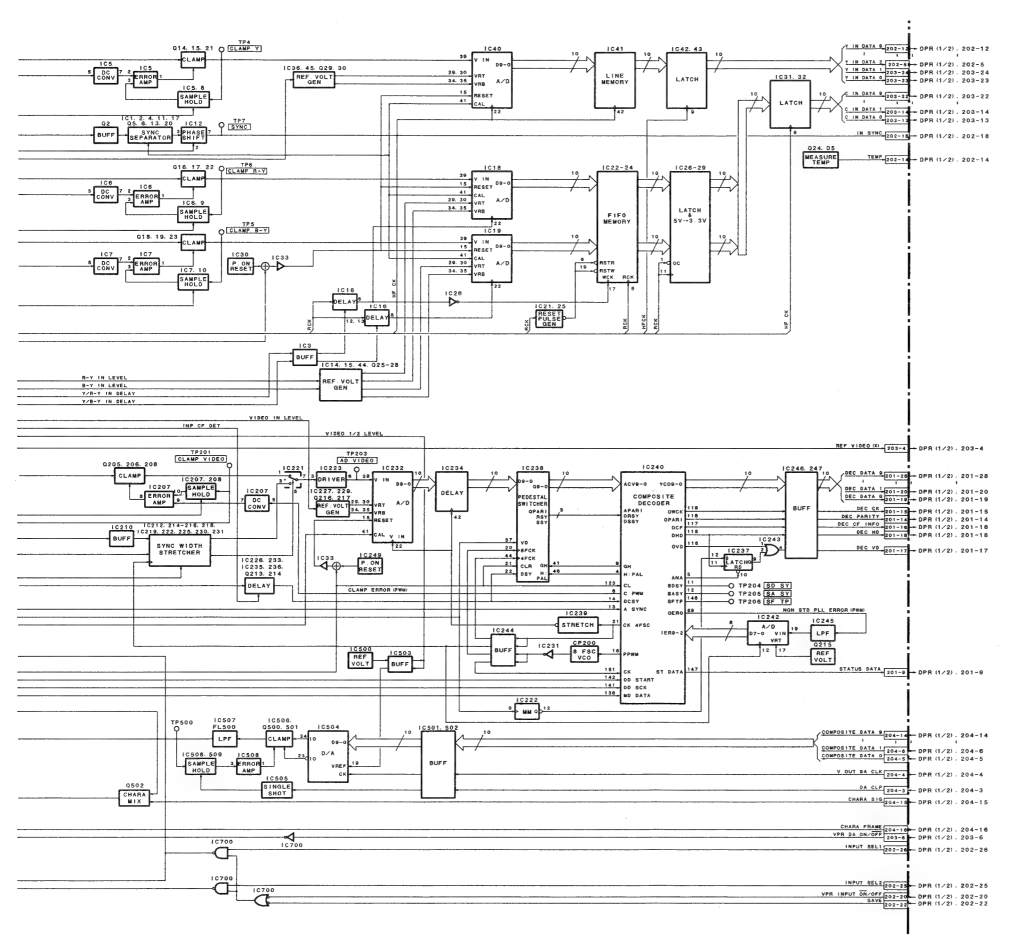
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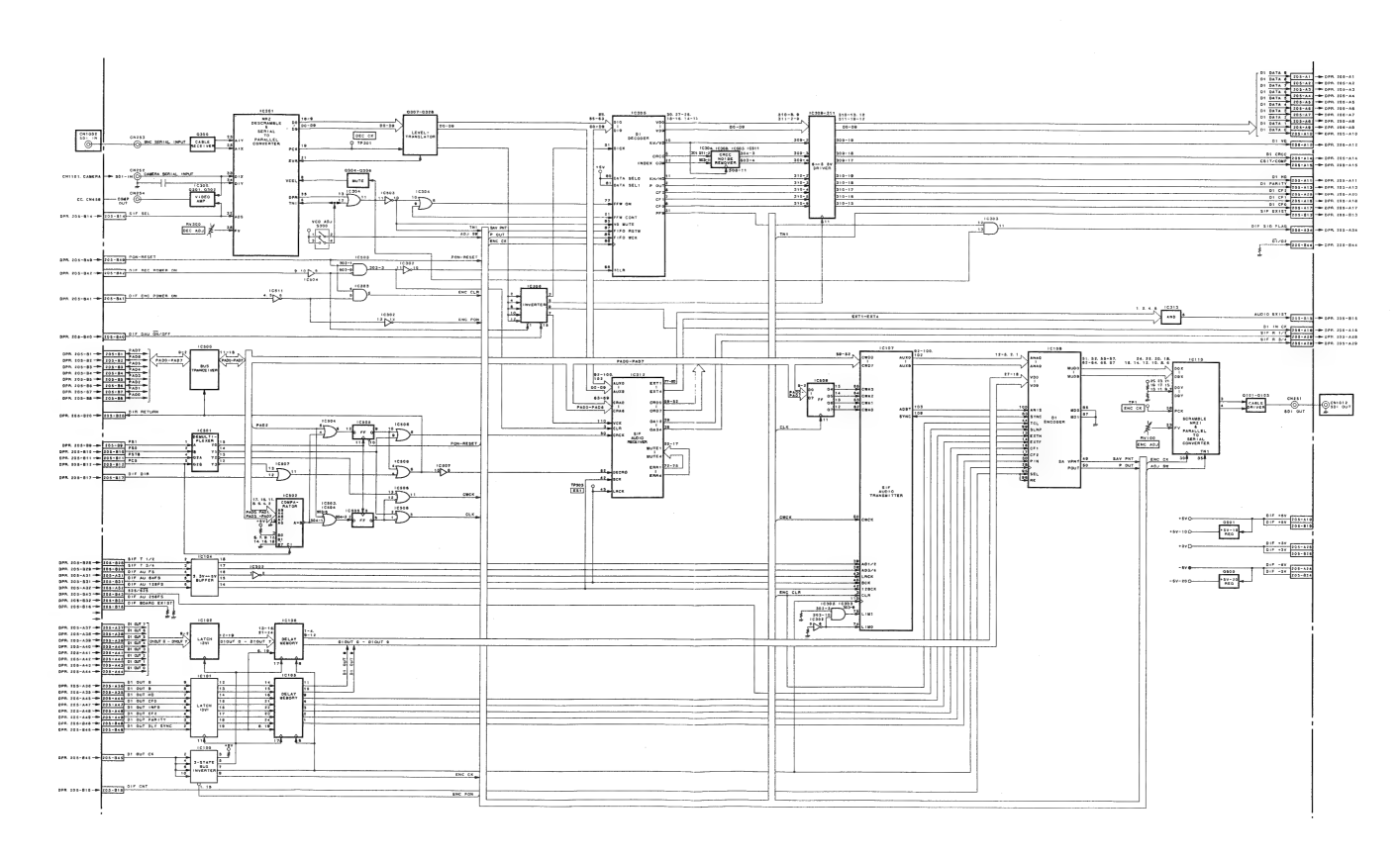


OVERALL BLOCK (1/2)
DVW-250/250P

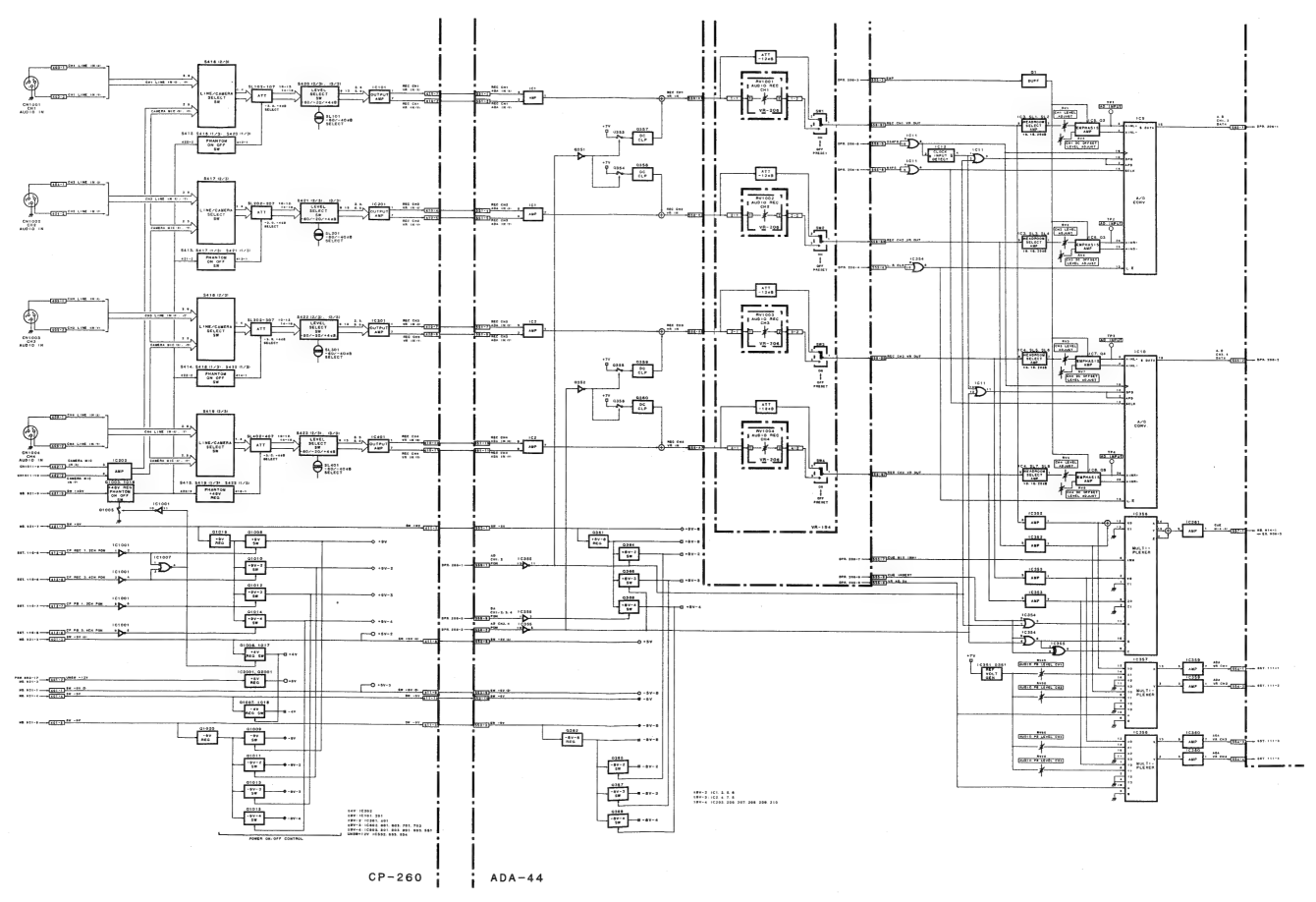


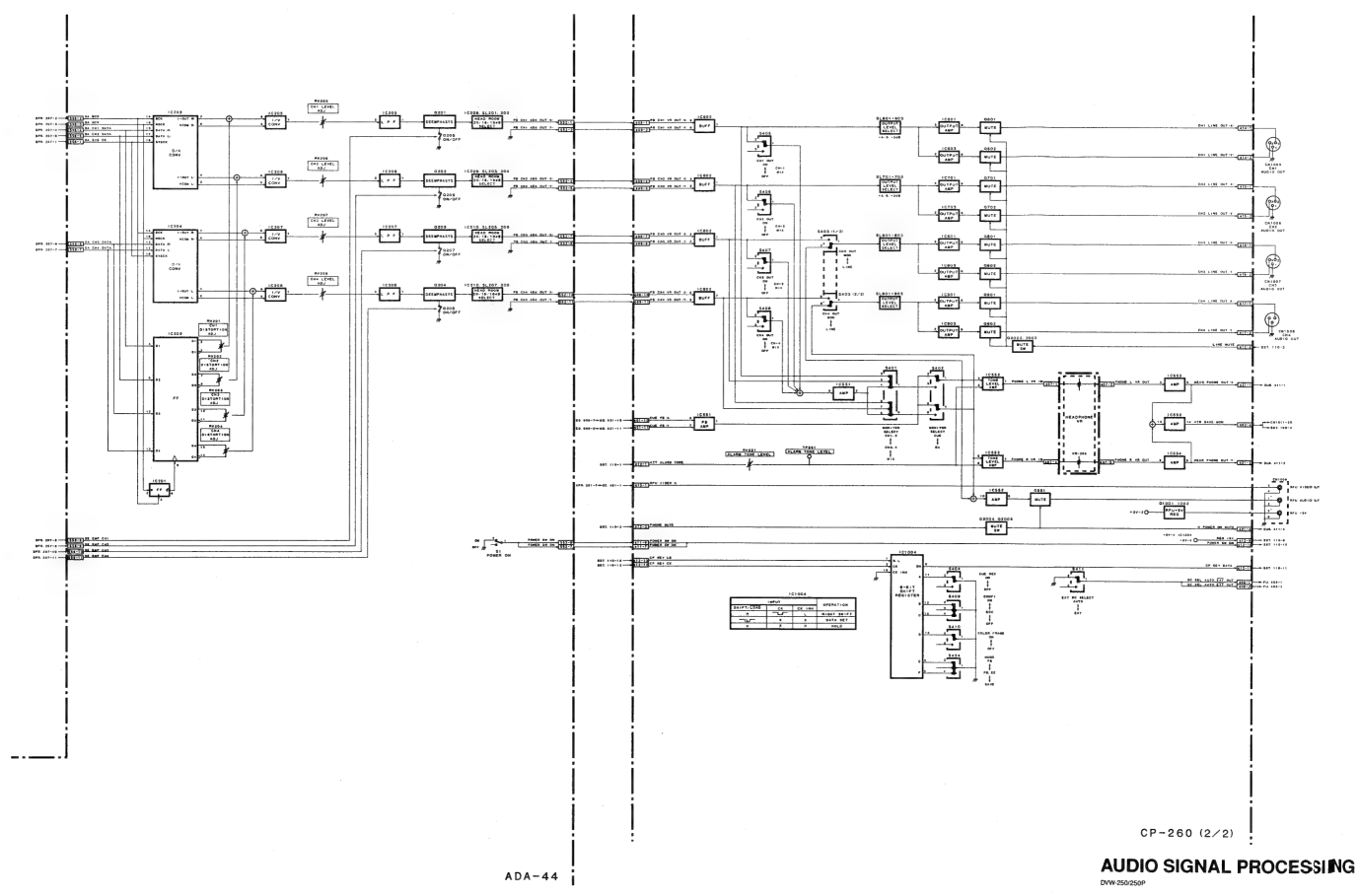






SDI SIGNAL PROCESSING
DVW-250/250P

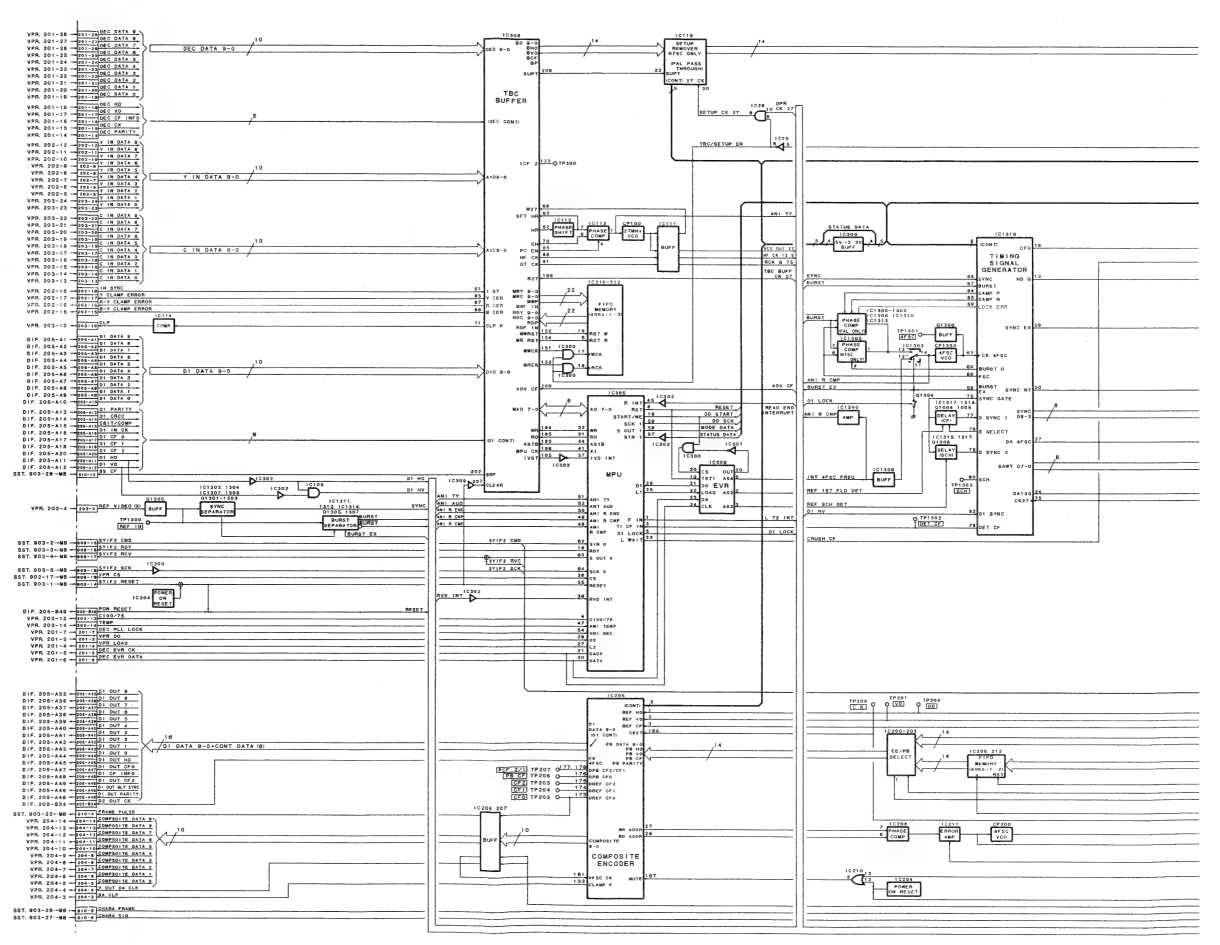


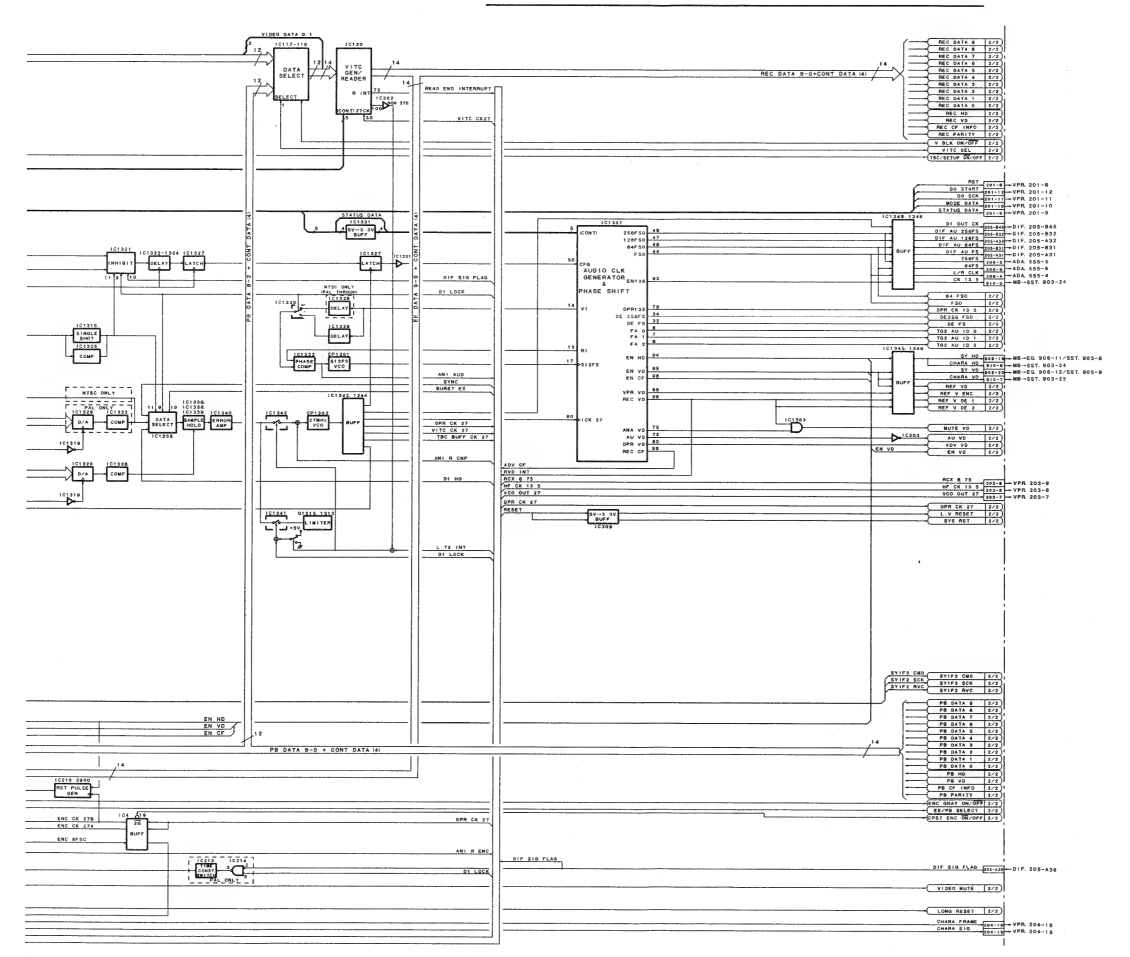


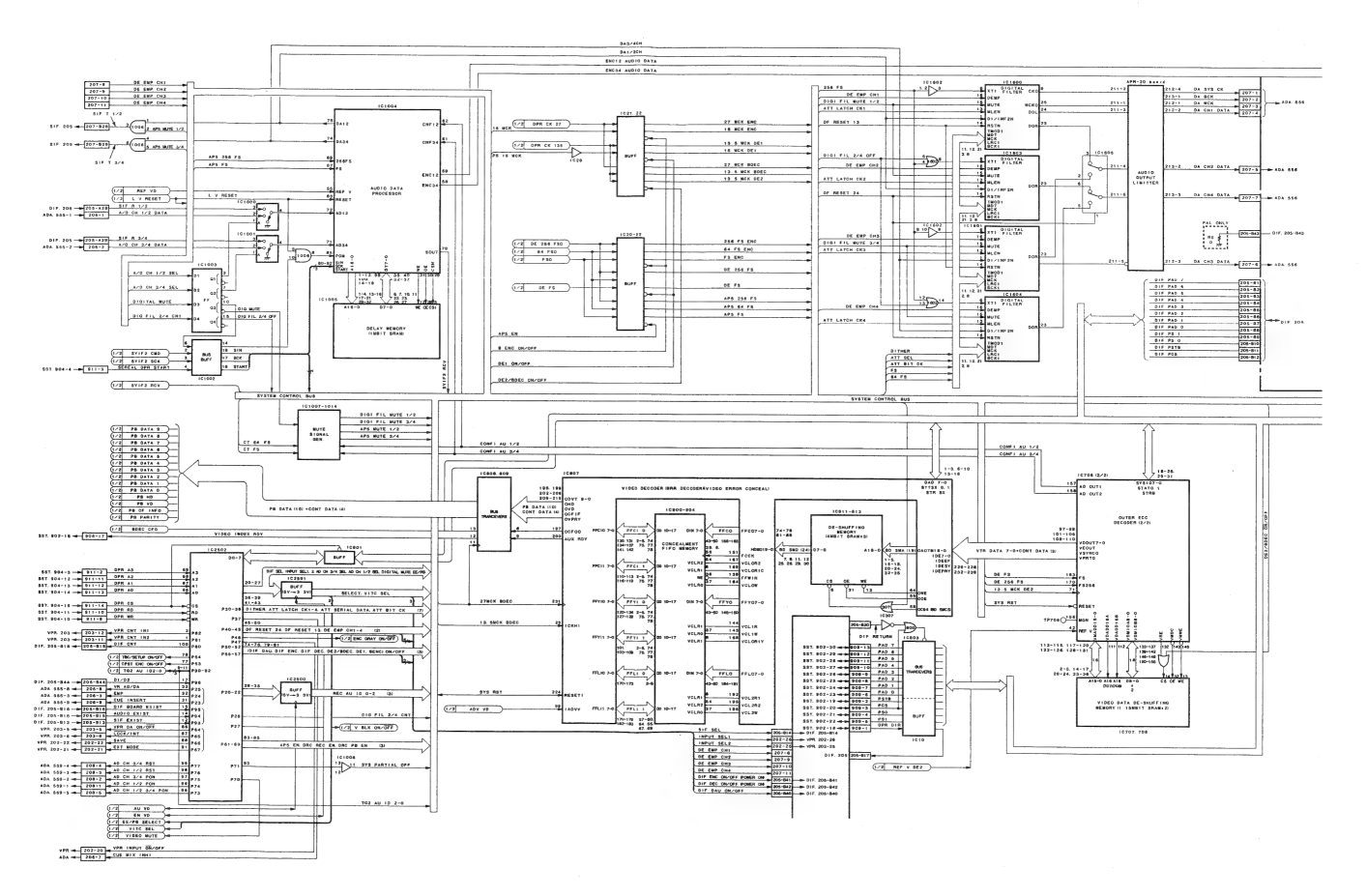
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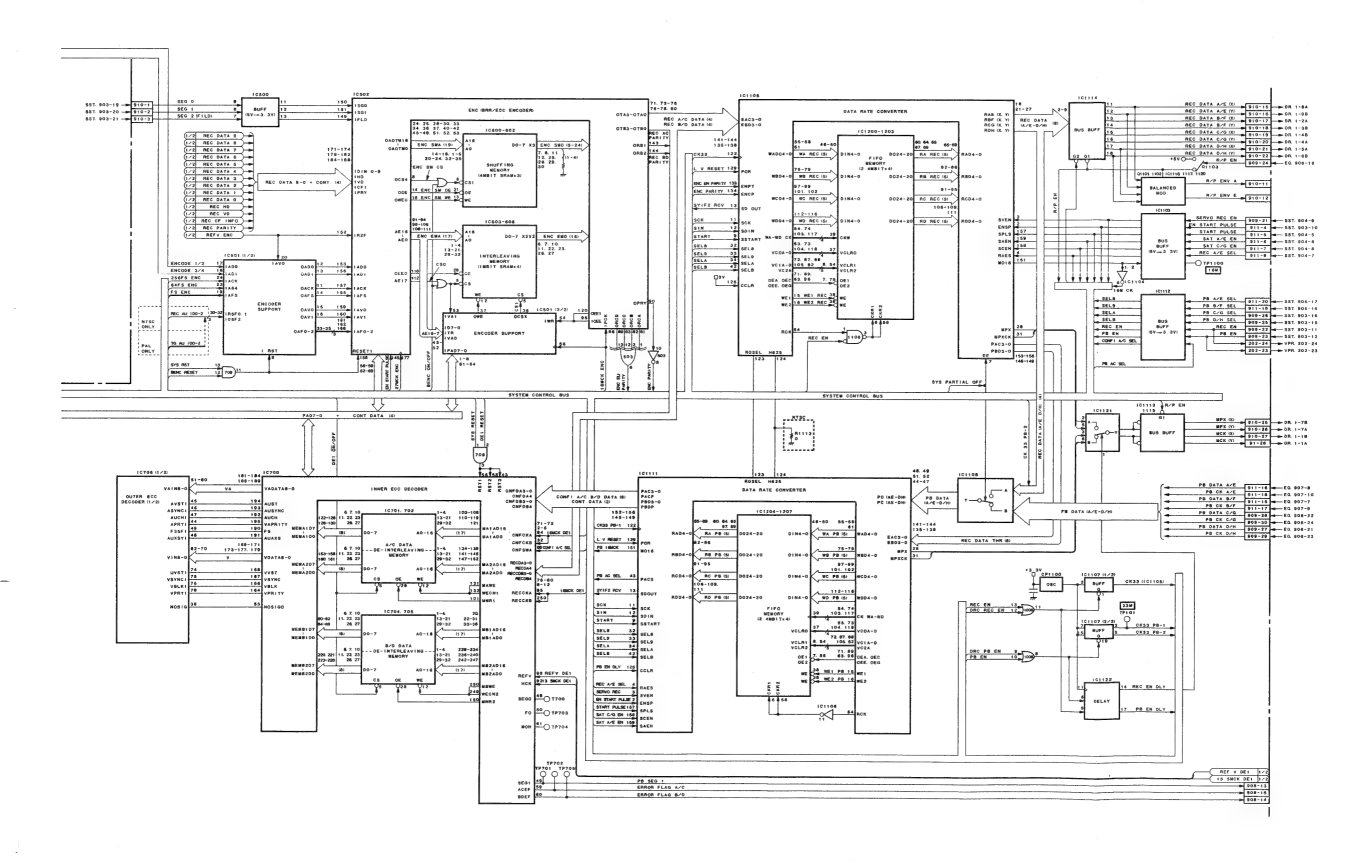
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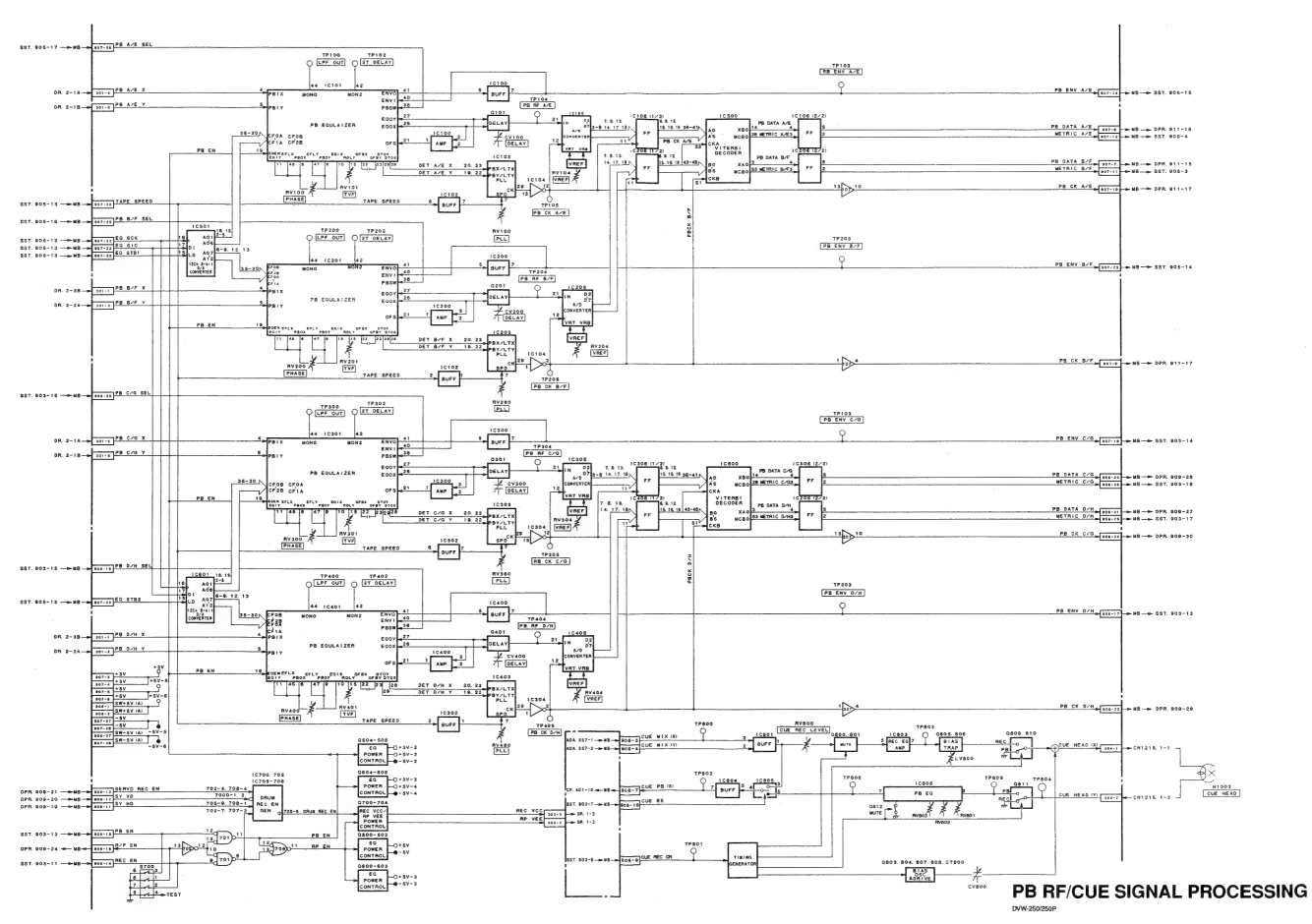
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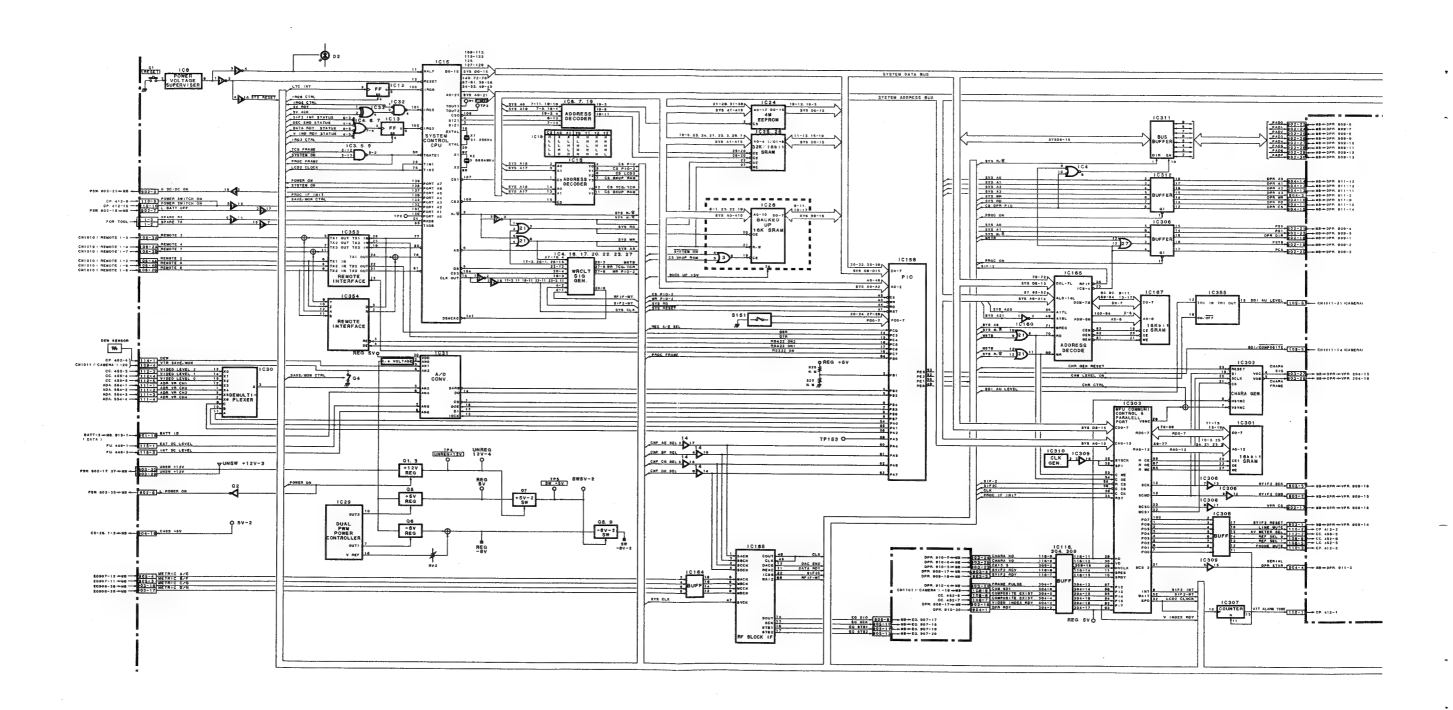


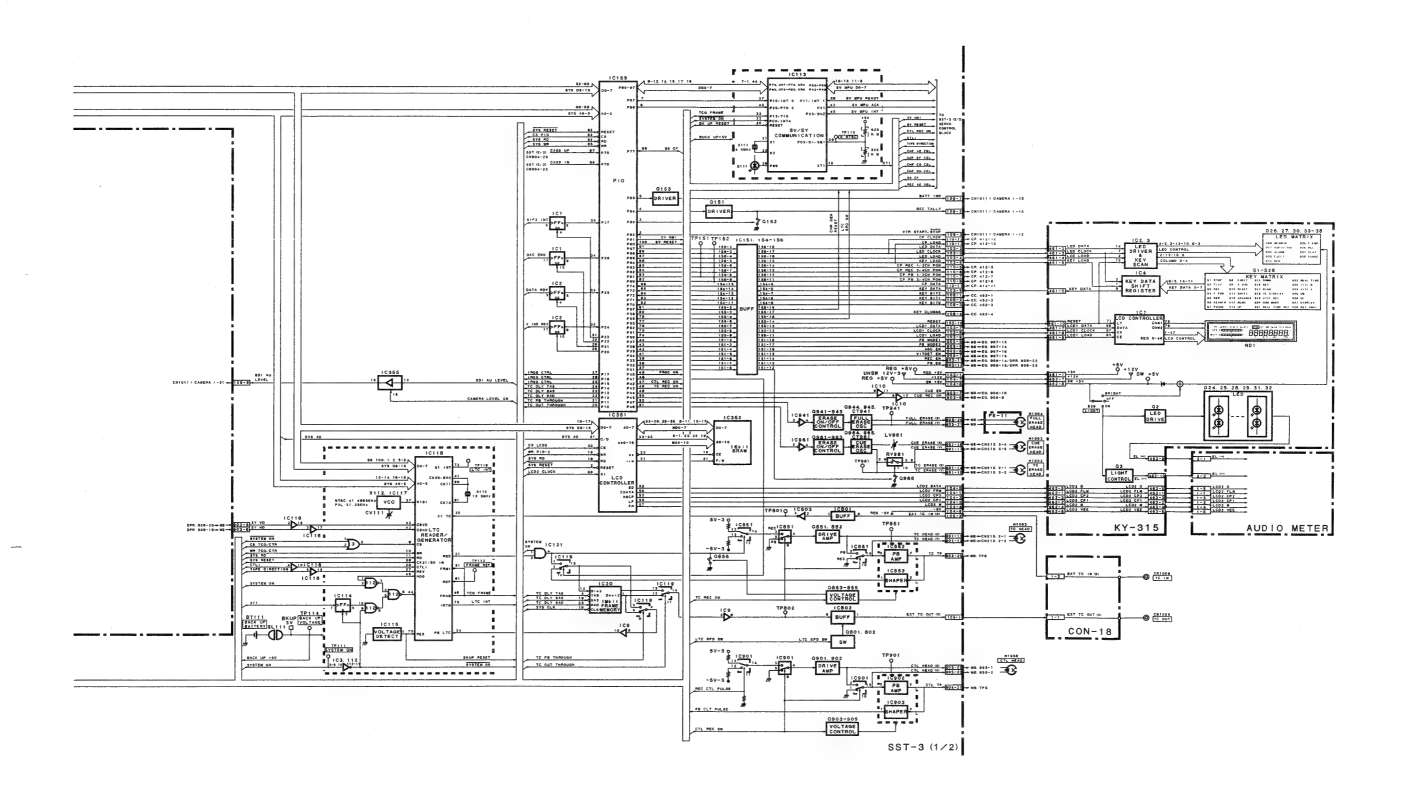


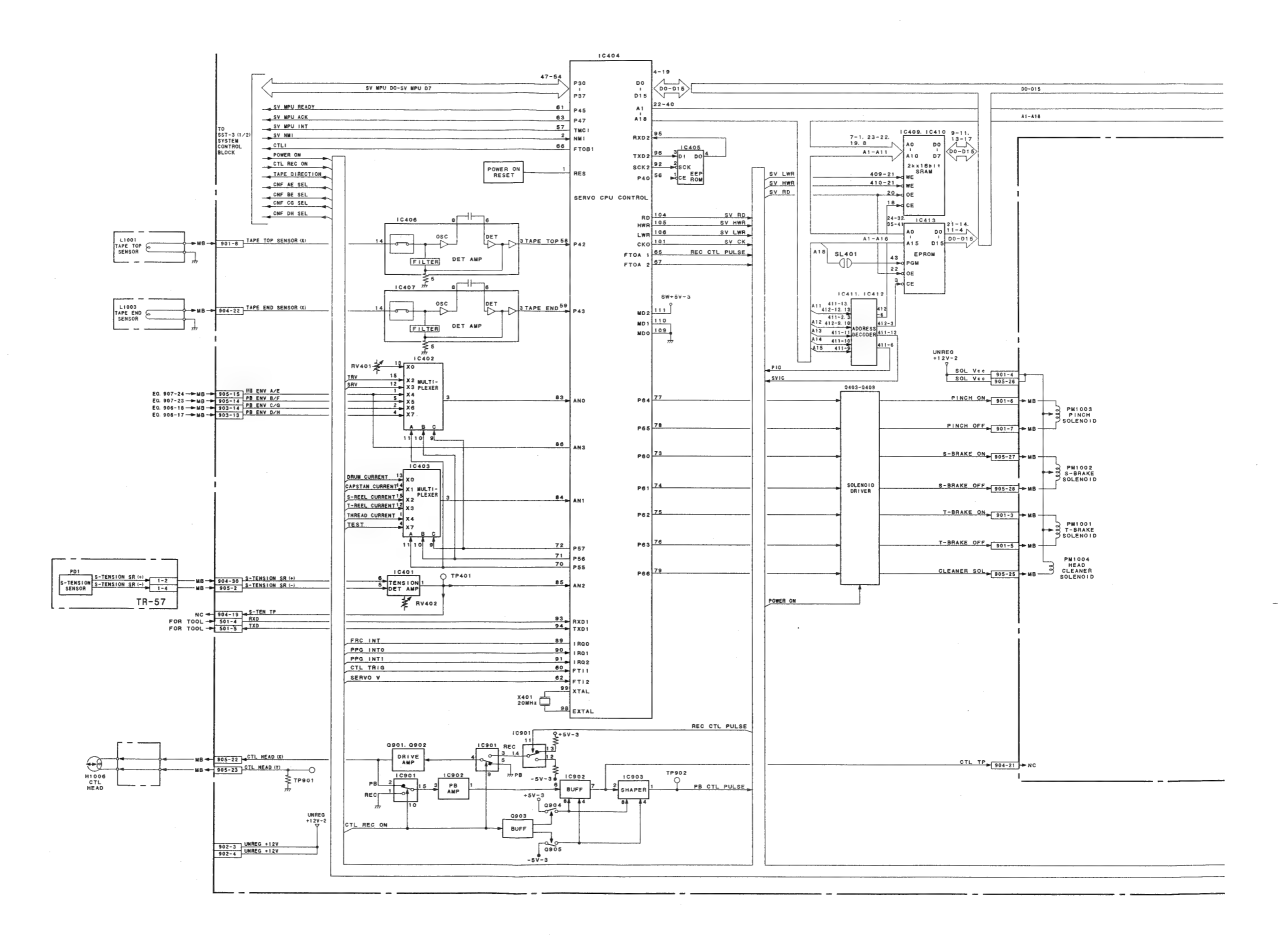


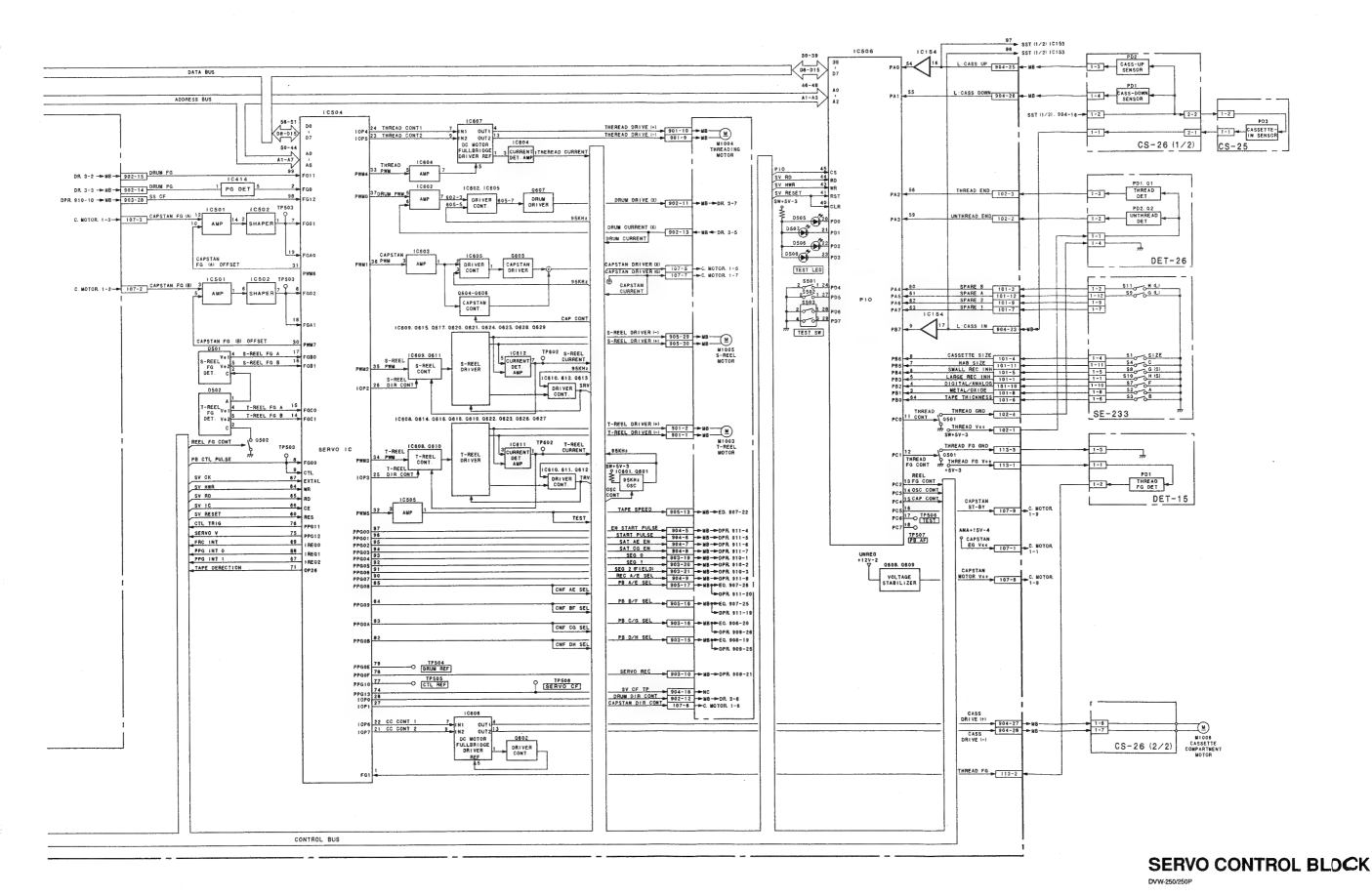






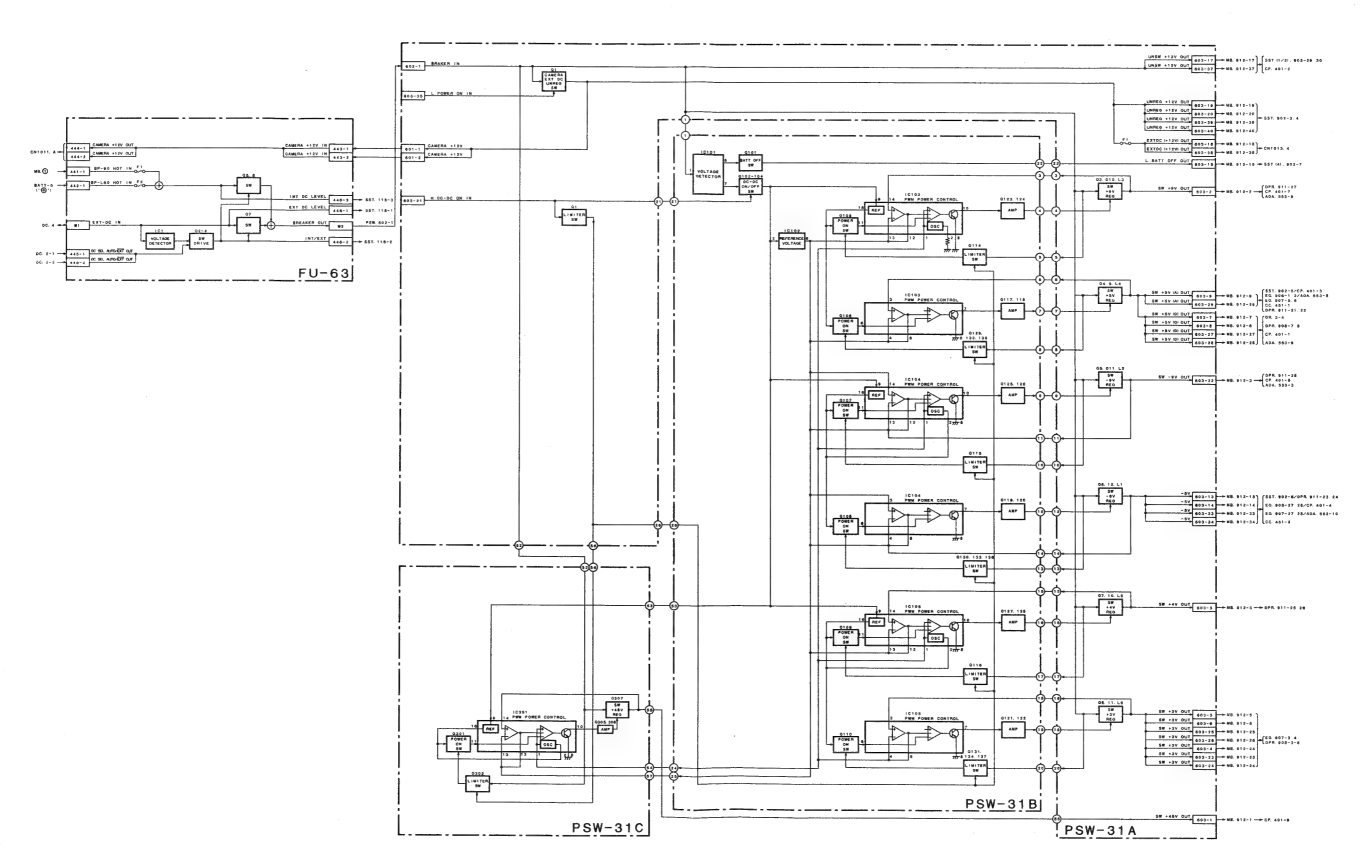






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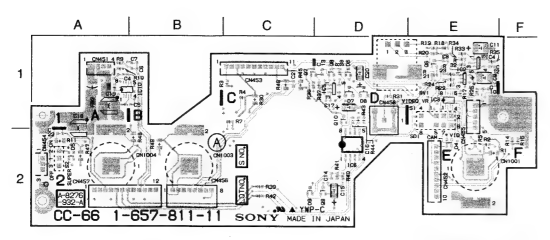


## POWER SUPPLY BLOCK

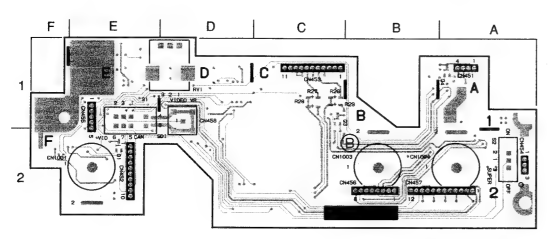
# Section 2 Board Layouts

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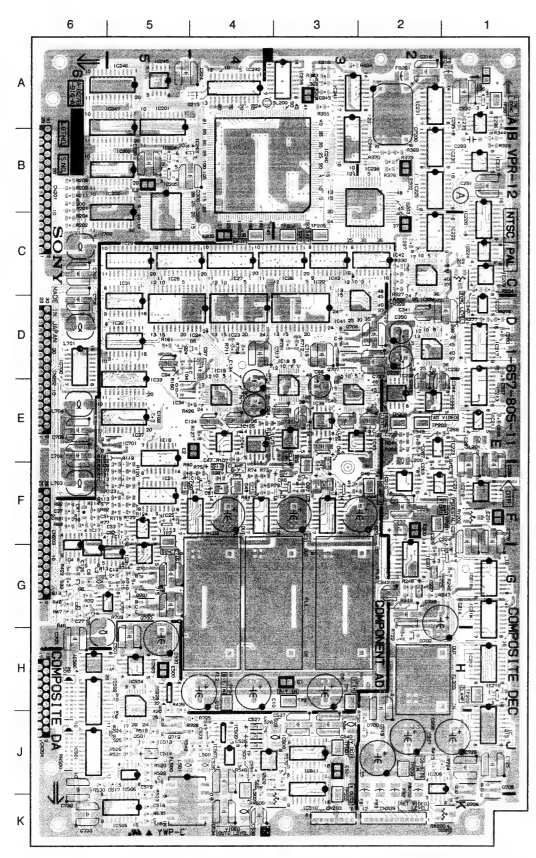
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	DIF-31	4:2:2 Component Serial Digital Interface	2-4
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	ADA-44	Audio Signal Processor (AD/DA)	2-6
	CON-18	TC IN/OUT Connectors	
	VR-194	Audio Rec Level Selector (Preset/Variable)	
	DUS-339	Head Phone Connector	
	VR-205	Phone Level Control	
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DIGITAL PROCESS	DPR-62	Digital Data Processor (Encode/Decode, Error Correction) Ref CK Generator, Data Rate Converter Rec Current Control, Rec Envelope Detector	2-8
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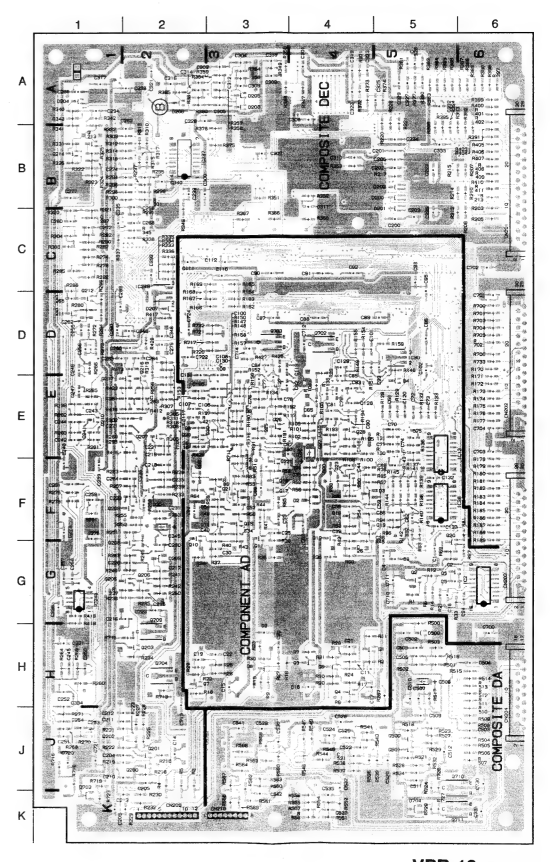
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**CC-66** - B SIDE - 1-657-811-11

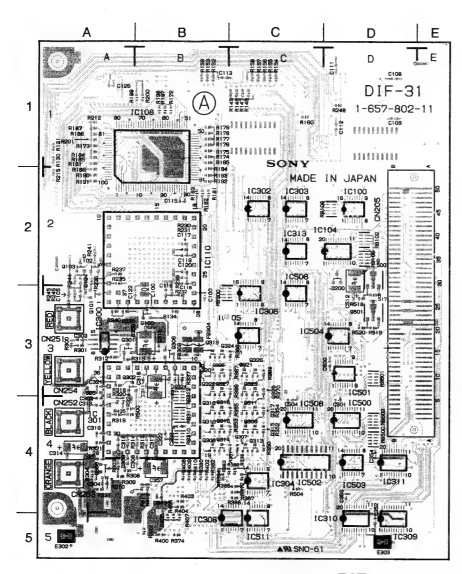


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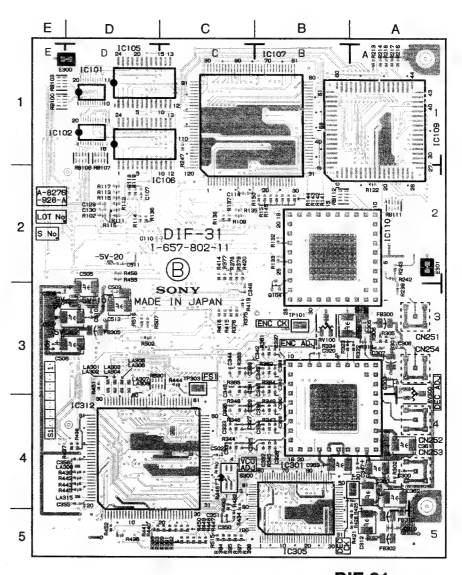


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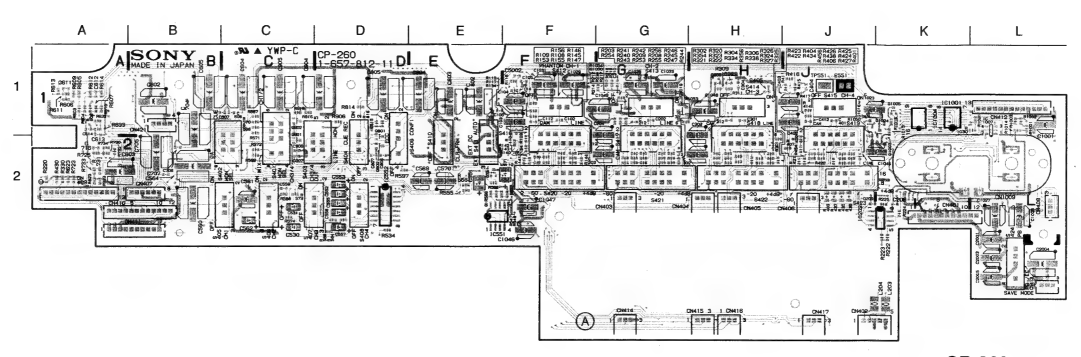
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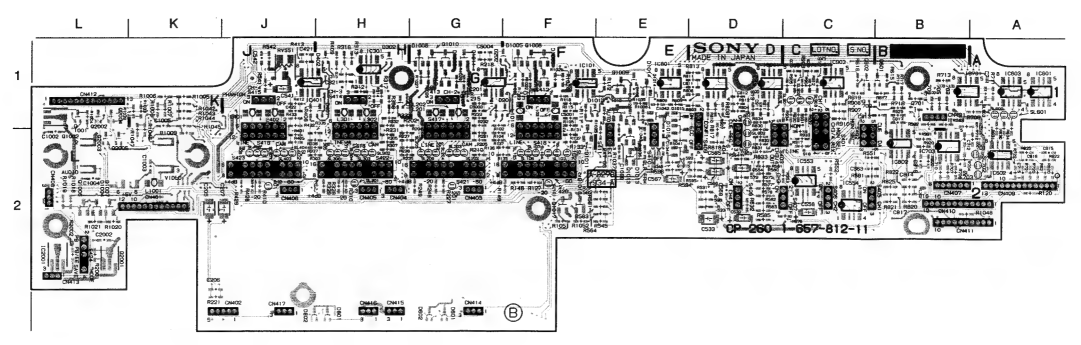
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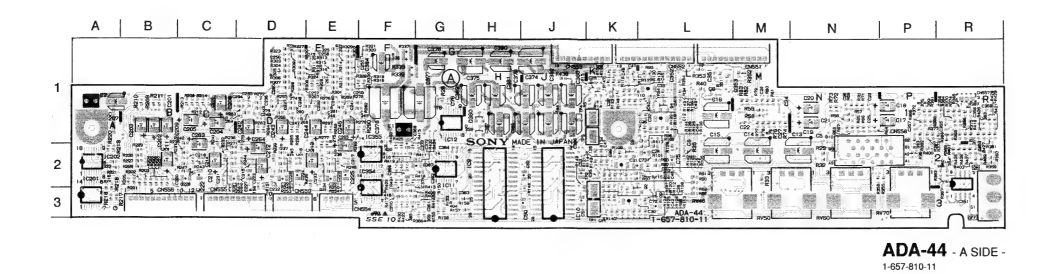
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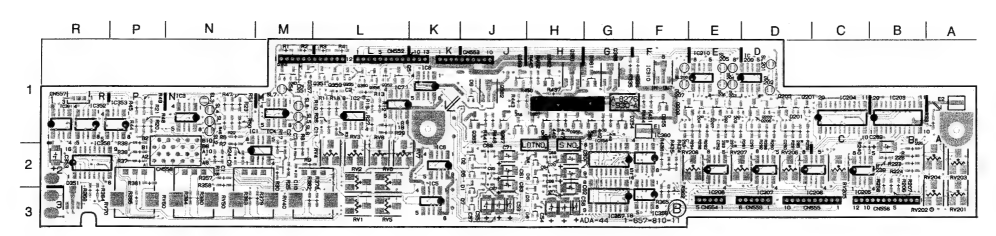


**CP-260** - A SIDE - 1-657-812-11

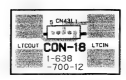


**CP-260** - B SIDE - 1-657-812-11





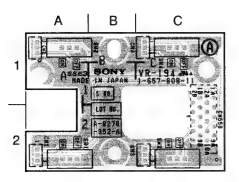
**ADA-44** - B SIDE - 1-657-810-11



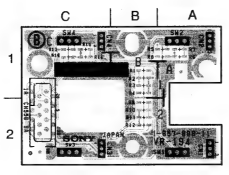
**CON-18** - A SIDE - 1-638-700-12



**CON-18** - B SIDE - 1-638-700-12



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**VR-205** - A SIDE - 1-657-814-11



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**VR-206** - A SIDE - 1-657-809-11



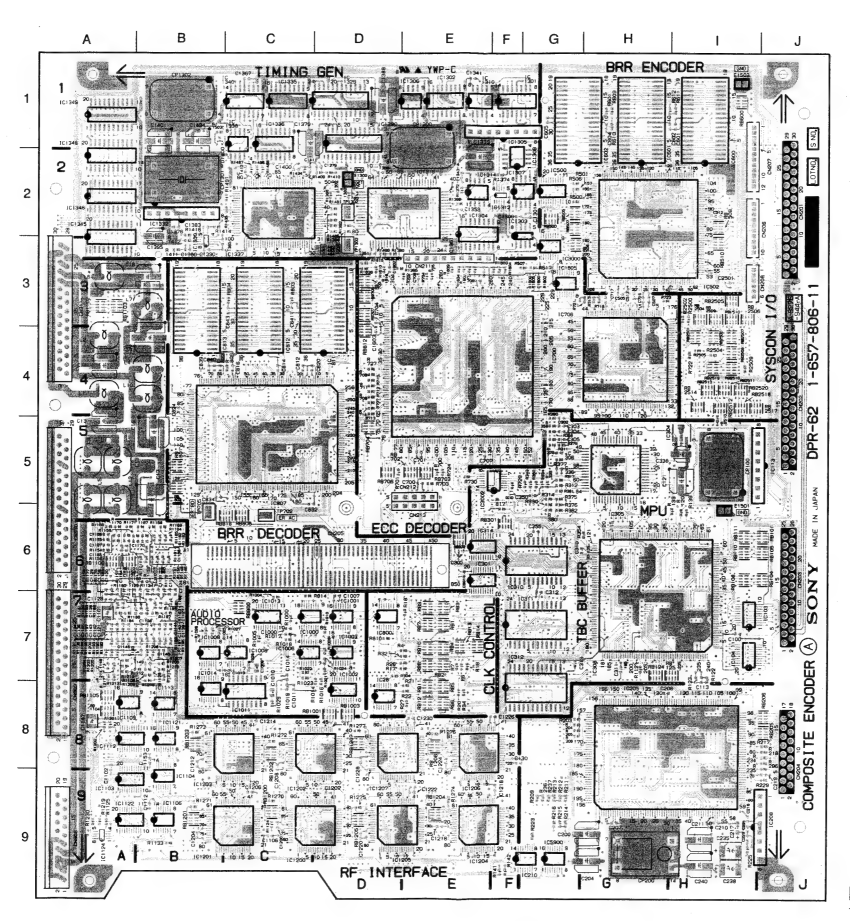
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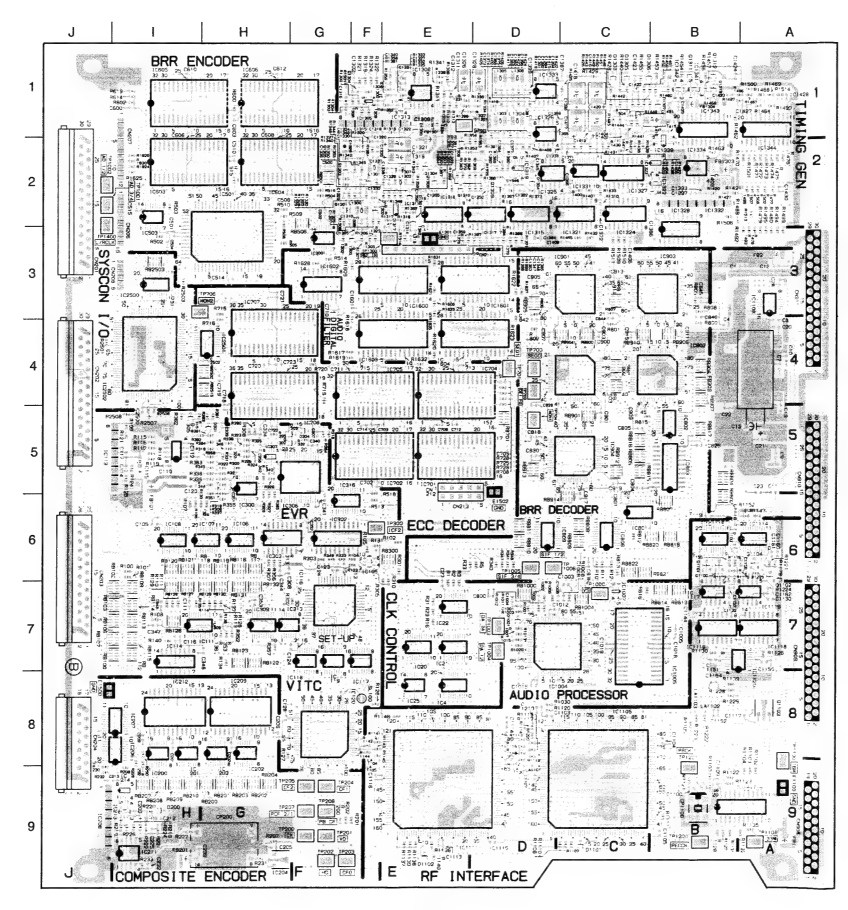
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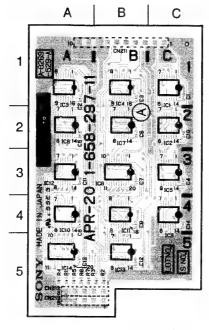
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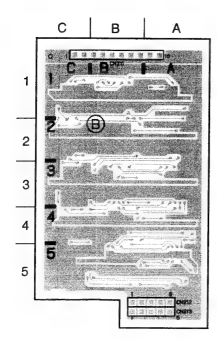
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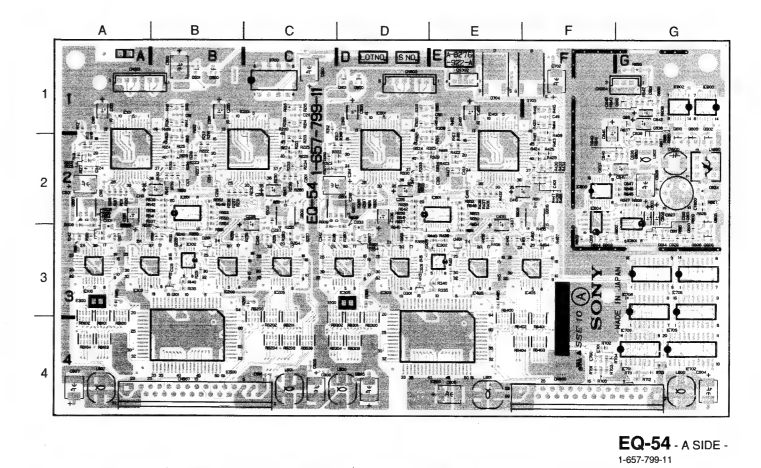
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**APR-20** - A SIDE - 1-658-297-11



**APR-20** - B SIDE - 1-658-297-11



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F E D C B A

F E D C B A

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F E D C B A

F E D C B A

F E D C B A

F E D C B A

F E D C B A

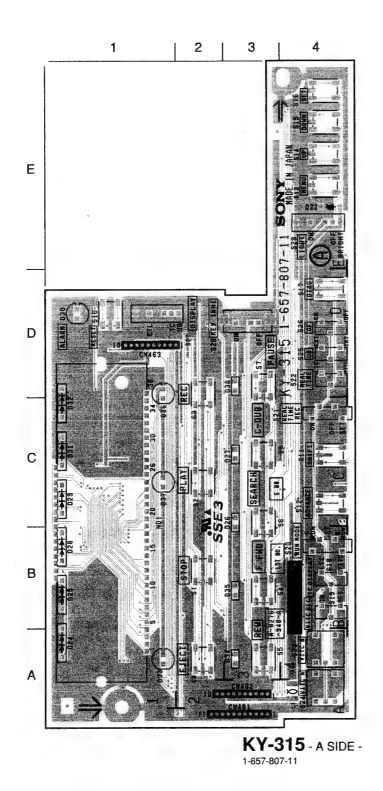
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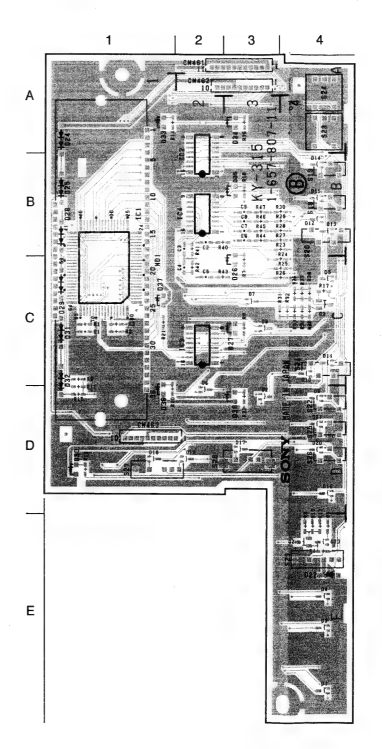
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F E D C B A

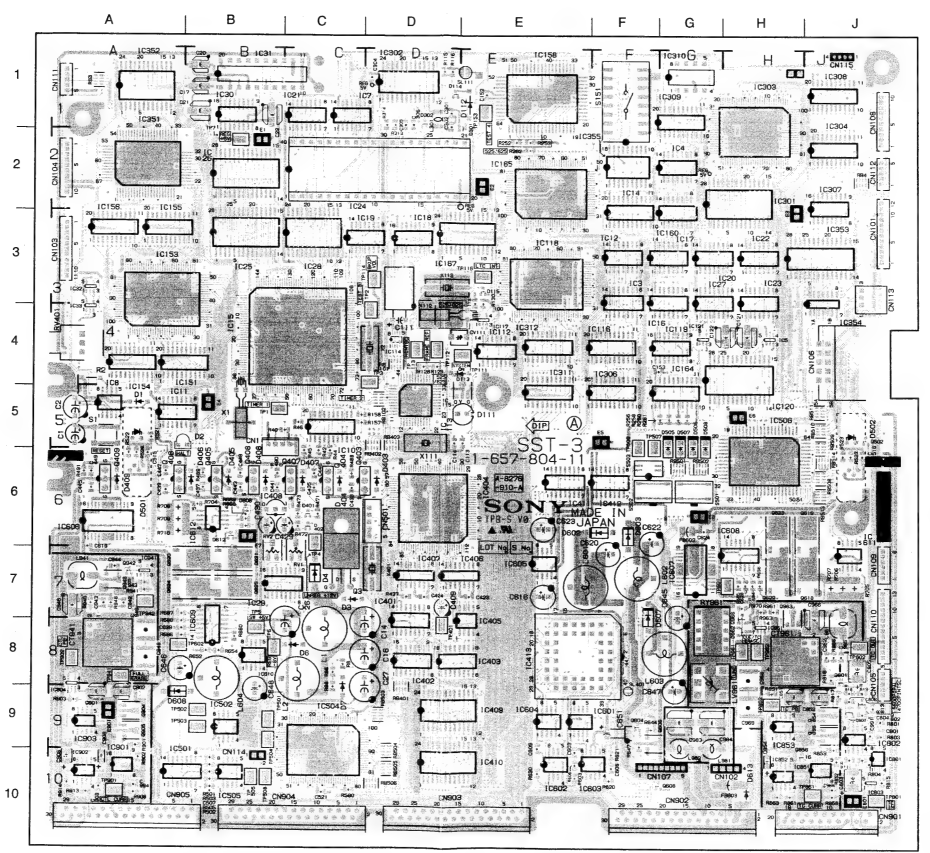
F E D

**EQ-54** - B SIDE - 1-657-799-11

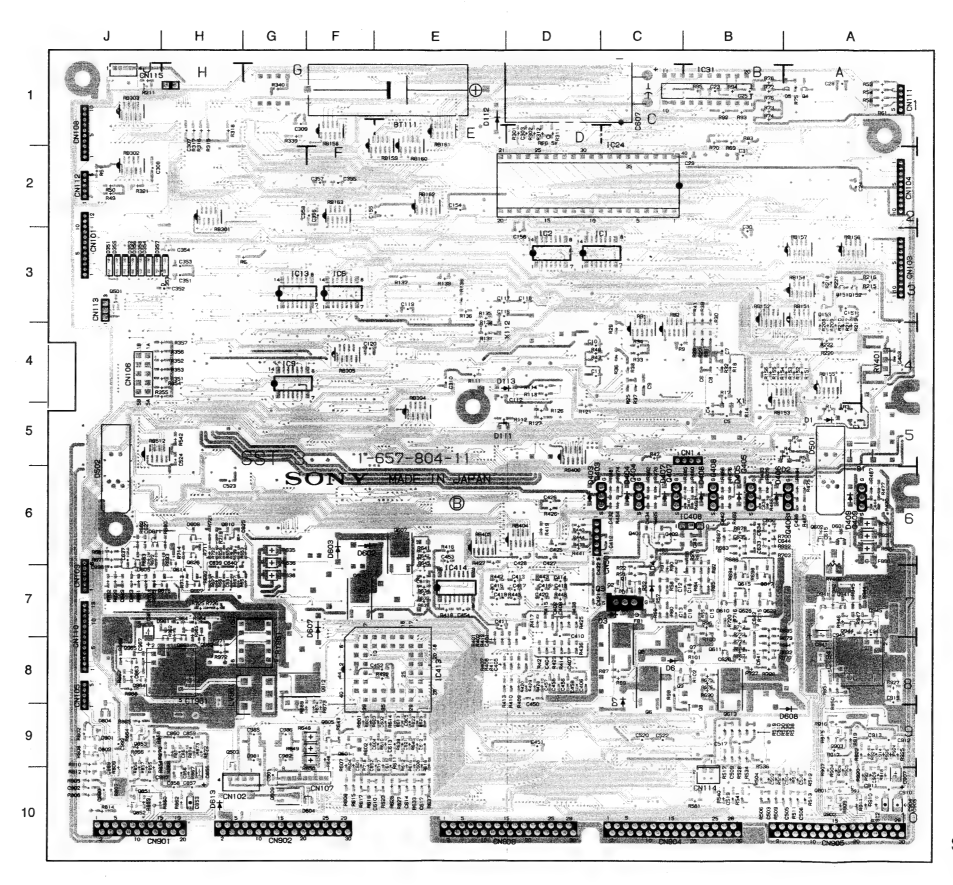




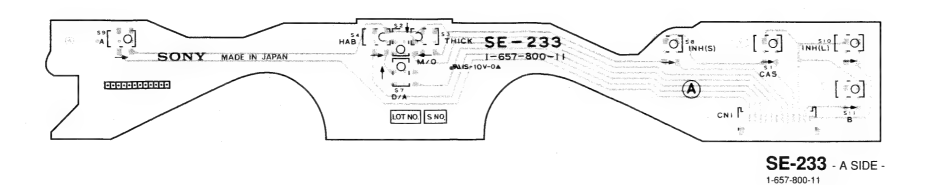
**KY-315** - B SIDE - 1-657-807-11



**SST-3** - A SIDE - 1-657-804-11

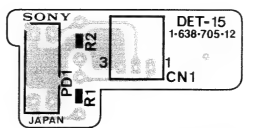


**SST-3** - B SIDE - 1-657-804-11

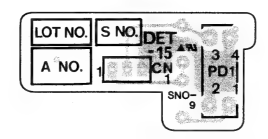




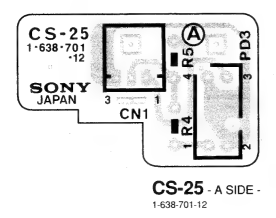
**DET-26** - A SIDE - 1-657-801-11,-12

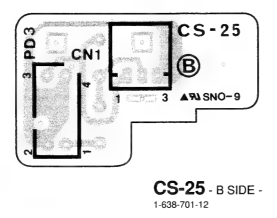


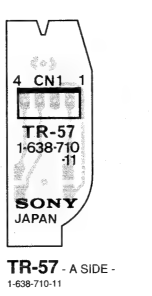
**DET-15** - A SIDE - 1-638-705 -12

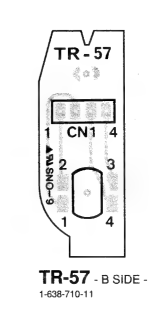


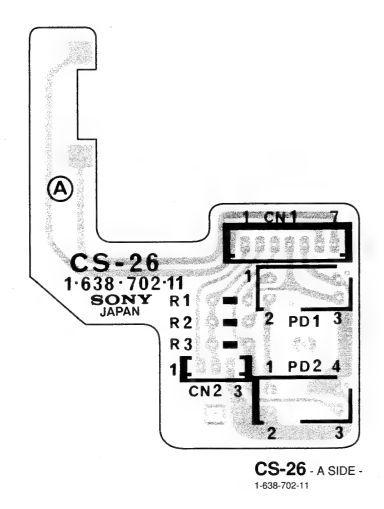
**DET-15** - B SIDE - 1-638-705 -12

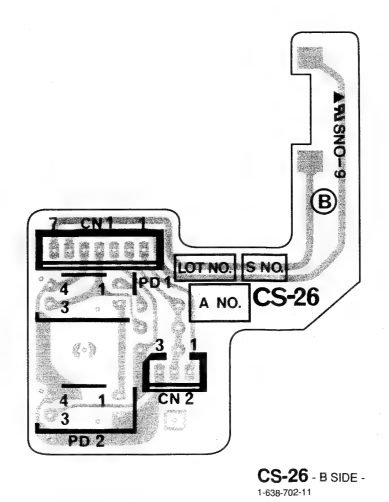


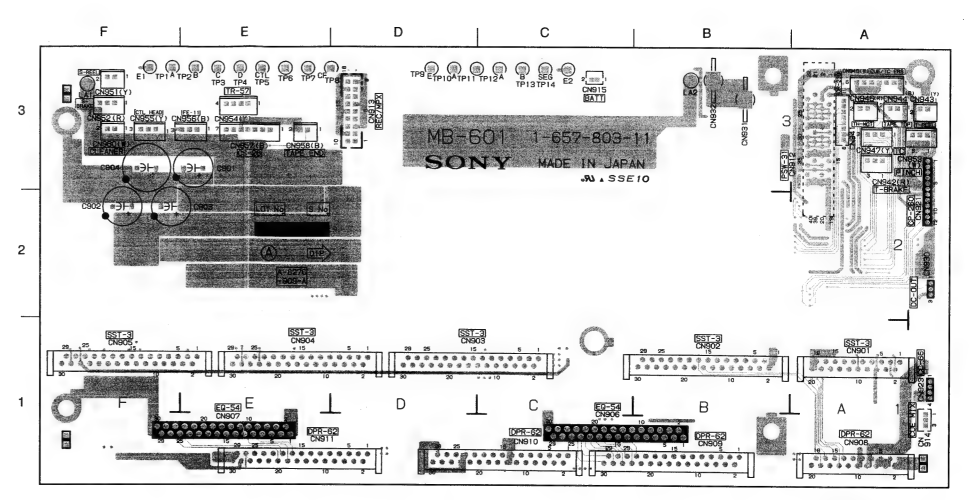




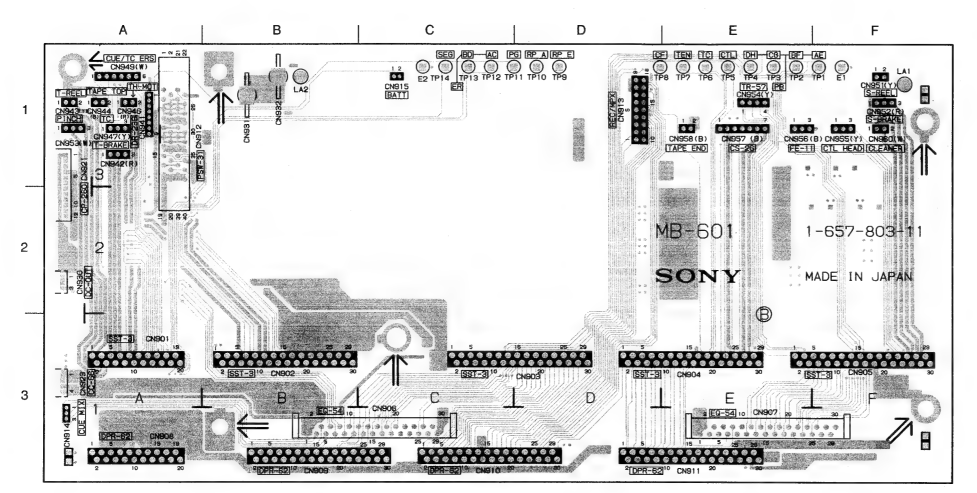




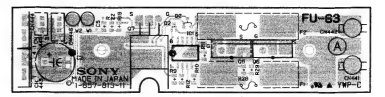




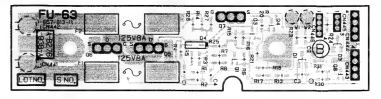
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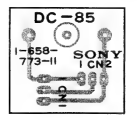
MB-601 - B SIDE -



FU-63 - A SIDE -



FU-63 - B SIDE -



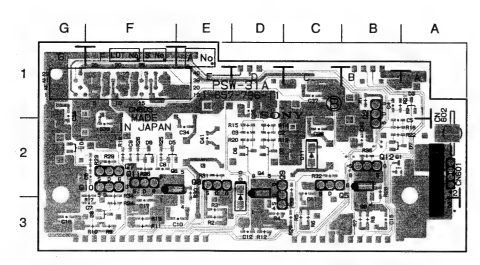
**DC-85** - A SIDE - 1-658-773-11



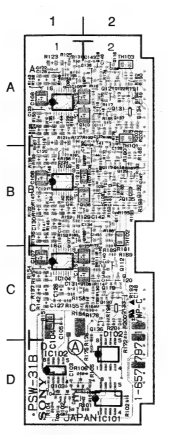
**DC-85** B SIDE -

DVW-250/250P

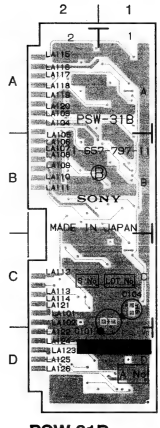
**PSW-31A** - A SIDE - 1-657-796-11



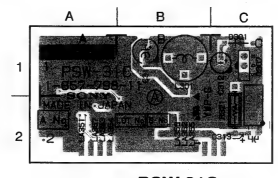
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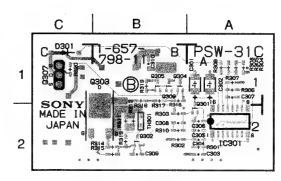
**PSW-31B** - A SIDE - 1-657-797-11



**PSW-31B** - B SIDE - 1-657-797-11



**PSW-31C** - A SIDE - 1-657-798-11



**PSW-31C** - B SIDE - 1-657-798-11

2-18

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DVW-250 (J) DVW-250 (UC) DVW-250P (SY) 1 SST-ADA CAM VIDEO/SDI IN CI ADA VR CH2 2
ADA VR CH2 2
ADA VR CH3 3
ADA VR CH4 4
ADA VR CH0 4 DRUM ASSY (1/2) ADA-44 2 CC-66 100 - VIDEO OUT 1
VIDEO OUT 2
VIDEO OUT 2
CAM RETURN VID
CAM RETURN VID
REU VIDEO DR-239 (1/2) 56  $\Pi\Pi\Pi$ VR-194 SR-3 3 - 2 6 3 RV1 10K V10E0 047 1 431

V10E0 047 1 431

V10E0 047 2 432

CAM RETURN V10E0 131

GAM RETURN V10E0 131

RETU V10E0 041 VR-206 VR-206 VR-206 VR-206 VPR-12 +1+1 RV1004 AUDIO REC CH-4 RV1003 AUDIO REC CH-3 EQ-54 (1/2) DPR-62 (1/2) 5 3-2 3-2 DVW-250/250P

B

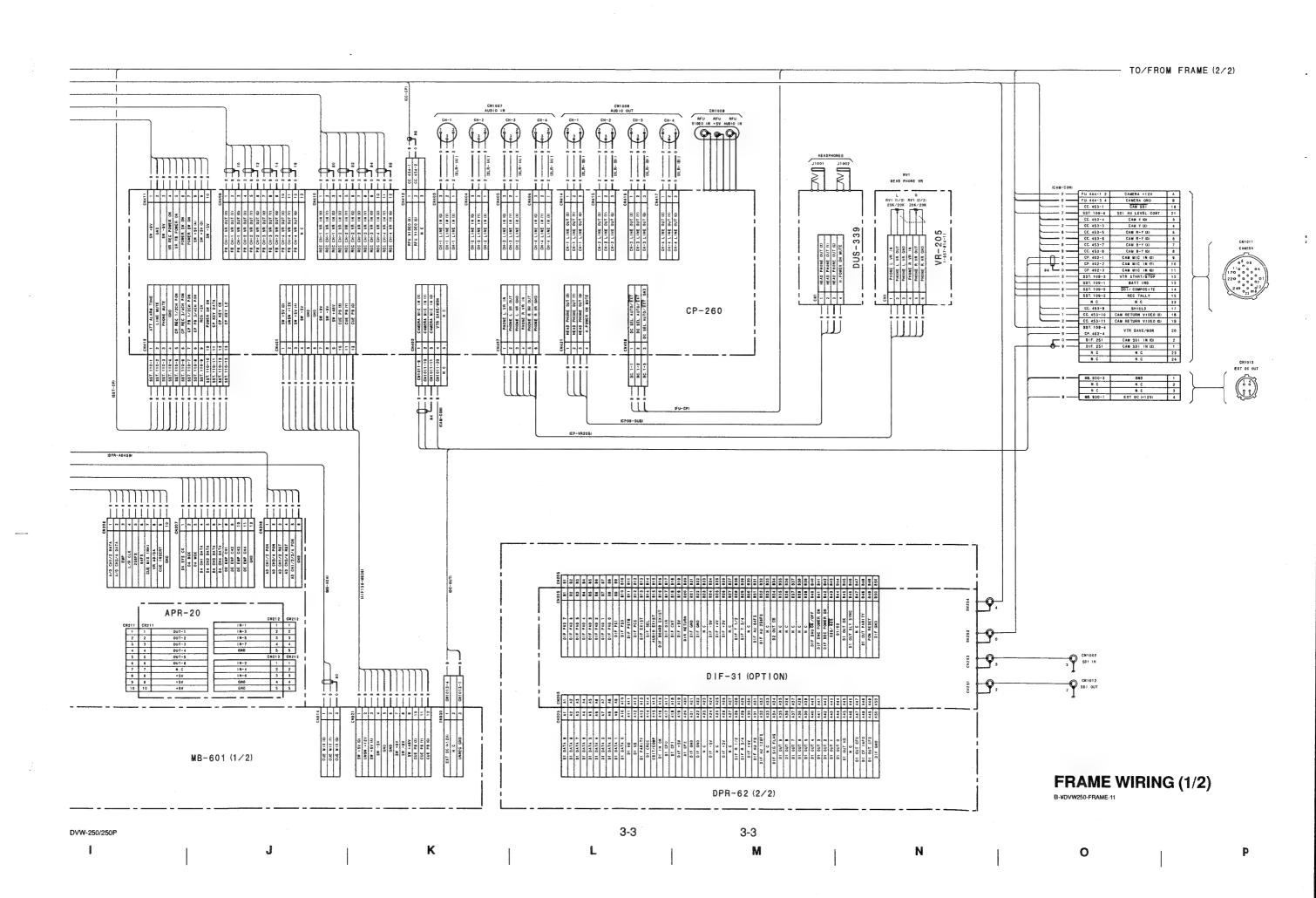
С

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TO/FROM FRAME (1/2) -CN1010 REMOTE 50 0 0 0 01 DRUM ASSY (2/2) DRUM MOTOR 1111 MB-601 (2/2) L1001 TAPE TOP SENSOR EQ-54 (2/2) M1004 THREADING SN20-07Z1B PH1001 T-BRAKE M1005 S-REEL R432278751 FULL ERASE H1004 FU-63 (2/2) TC CUE ERASE ERASE

3-4

D

3-4

DVW-250/250P

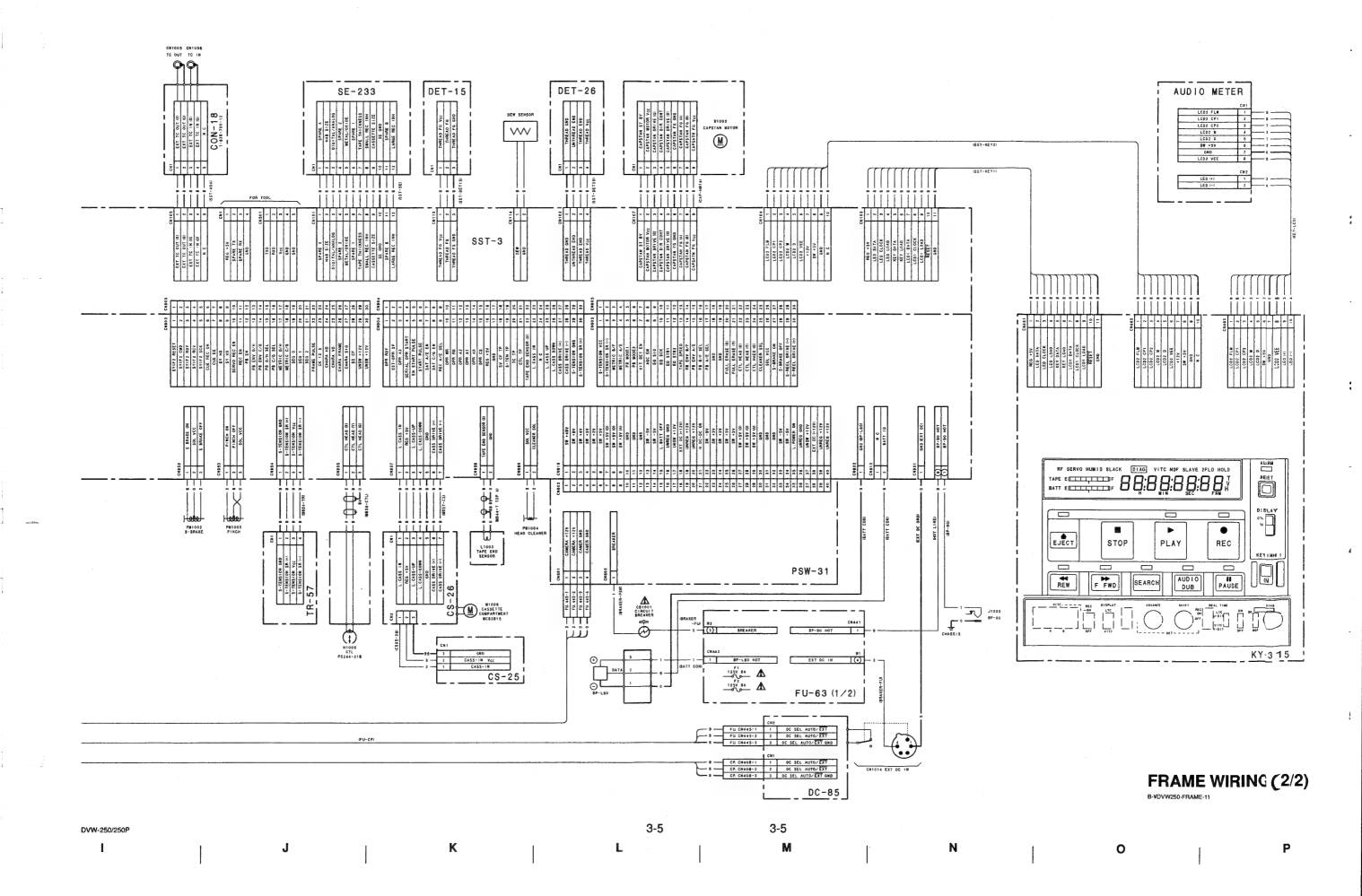
1

С

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G



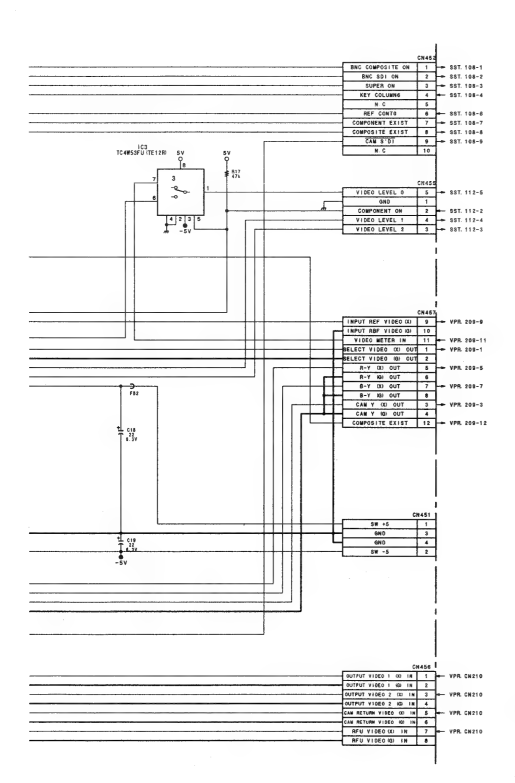
```
DVW-250 (J)
DVW-250 (UC)
DVW-250P (SY)
                CC-66 (1-657-811-11)
1
                                                                                                                                                                                                                                                                - REF VIDEO SEL
                                A1
E2
C1
A2
E1
B2
A2
D1
                                                                                                                                                                                                                                               28C4177-T1L5
                    CN452
                                                                                                                                                                                                                  25C4177-T1L5
                                                                                                                                                                                                                                                                  IC10
TC4W53FU (TE12R)
                   CN453
CN454
CN455
                                                                                                                                                                                                                                                                                                 25A1611T1-M5M6
                   CN456
                                                                                                                                                                                                                                                                                            C4
0.022
                   CN457
                   CN458
                  D4
D5
D6
D7
D8
D9
                                E2
                                A2
D1
D1
D1
C2
                                                                                                                                                                                                                                                                                                                                                            2 H 1
4 H 3
                                                                                                                                                                                                                                                                                                                                                          2 07
1 0/
3 0
                                                                                                                                                                                                                                                                                          C5
0.022
                                                                                                                                                                                                                                                                                                                   C7
0.022
                                                                                                                                                                                                                           4.7x
                   FB2
                                A1
                                                                                                                                                                                                                                                                                                                                                               $2
                   IC2
IC3
                                E1
                  IC4
IC5
IC6
IC10
                                E1
D1
                                                                                                                                                                                                  3 0
                                                                                                                                  - VIDEO AMP --
                                                                                                                                                                                                                                                                            COMPOSITE EXIST DET
                                D2
A1
                                                                                                                                                                                                                             06
2SC4177-T1L5
                                                                                                                                                                                                                                                                                      IC2
NJW2406F-TE2
                  Q1
Q3
Q4
Q6
Q7
Q8
Q9
Q10
                                                                                                                                                                                                                      R22
5.8k
                               *C1
                               *A1
                                E1
                                                                                                                                                                            ₹ R1
82
:RN~C
                                D2
D1
                   S1
S2
                               *E1
                               *A2
                                                                                                                    * : Soldering Side
                                                                                                                                                                                                                                                                     TC4S66F (TE85R)
                                                                                                                                                                                                                                                                                      Q7
2SA1611T1-M5M6
                                                                                                                                                                                                                                                                                                                              106 (1/2)
MC34182WEL
                                                                                                                                                                                                     R31
82
:98-C
                                                                                                                                                                                                                                                                                                                                       2SC4177-T1L5
                                                                                                                                                                                                                                                                                                      2SC4177-T1L5
                                                                                                                                                                                                                                                                                                                                                                       010
2SC4177-T1L5
                                                                                                                                                                                                                                                                                                                                  2SC4.
                                                                                                                                                                                                                                                          R35
100k
                                                                                                                                                                                                                               R33
                                                                                                                                                                                         R30
75
:RM-C
                                                                                                                                                                             926
0
                                                                                                                                    4 CAM Y (G) IN
5 CAM R-Y (X) IN
                                                                                                                                  6 CAM R-Y (A) IN
7 CAM B-Y (X) IN
8 CAM B-Y (A) IN
9 SHIELD IN
10 CAM RTRN VIDEO (A) OUT
                                                                                                                                                                             927
                                                                                                                                                                                # R45
N:N:201
                                                                                                                                                                                    R46 → C21

R46 → N.W:1608
                                                                                                                                                                         ₽ R3
47k
                                                                                                                                                                                                                                                                                                                             COMPONENT METER DRIVER
                                                                                                                                  CN1003 CN1004
1 VIDEO 1 (X) OUT
2 VIDEO 1 (G) OUT
  5
                                                                                                                    R47 R48
. N · N : 2012 N · N : 2012
                                                                                                                                                                                                                            3-6
                                                                                                                                                                                     3-6
                                                                                                                                                                                                                                                                                                                                                                                                    DVW-250/250P
```

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VIDEO INPUT/OUTPUT CC-66

BOARD NO. 1-657-811-11 LOT NO. 409-B-VDVW250-CC66-11

DVW-250/250P

3-7

3-7

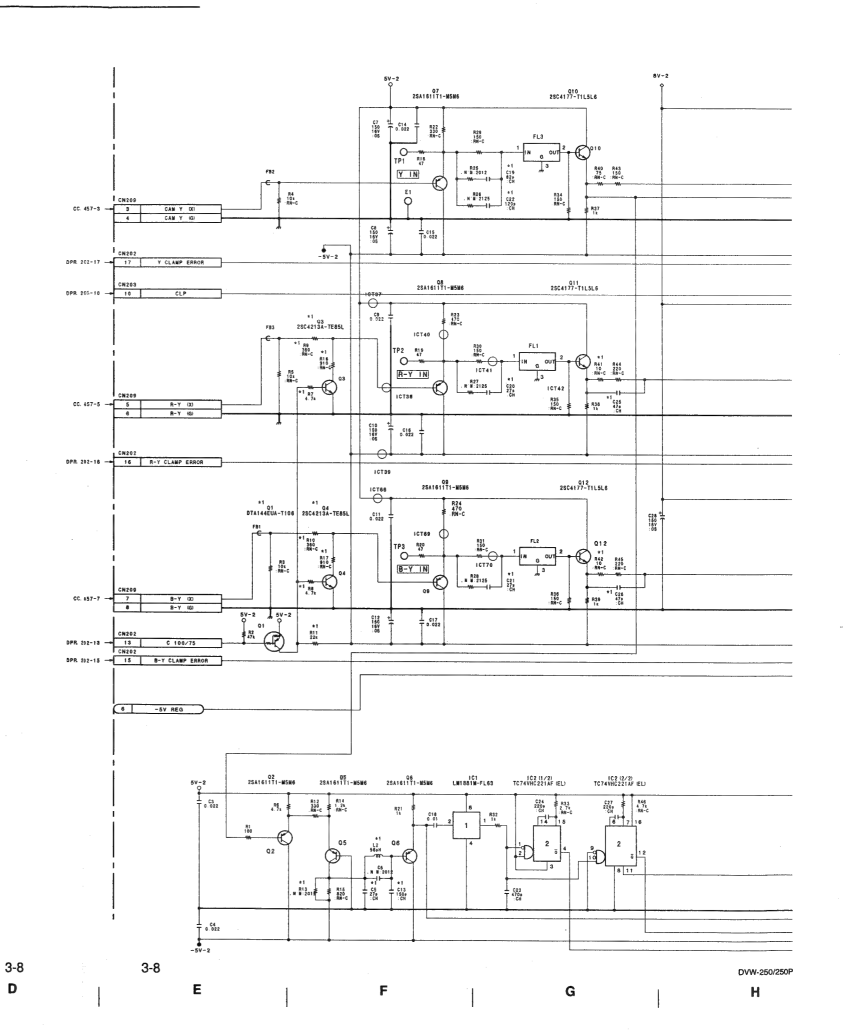
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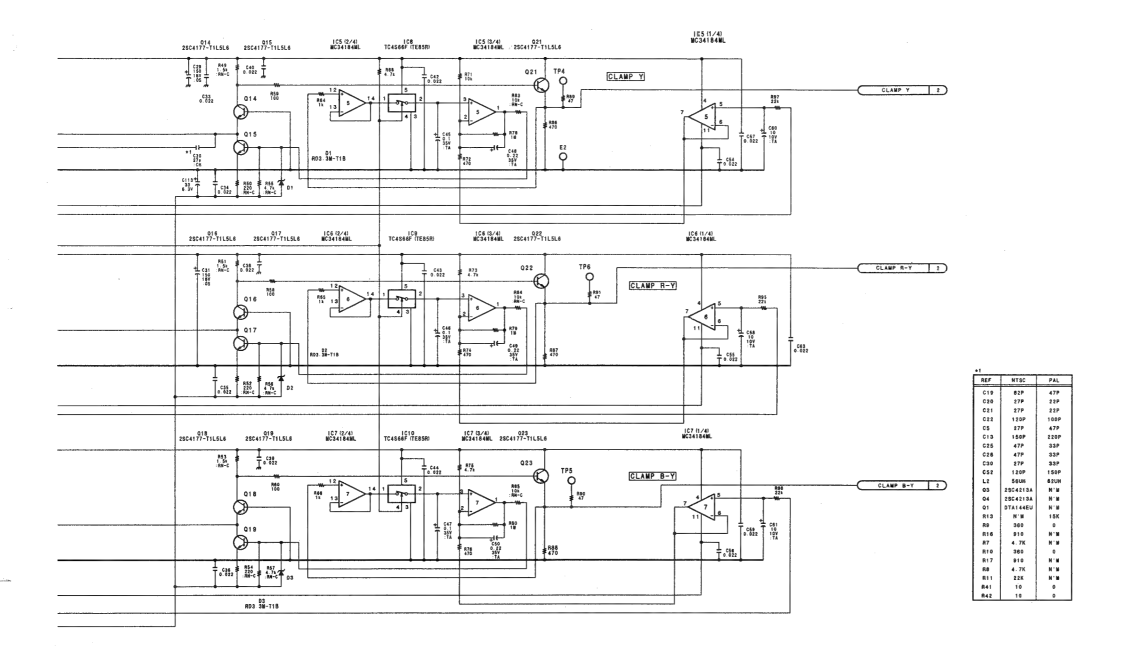
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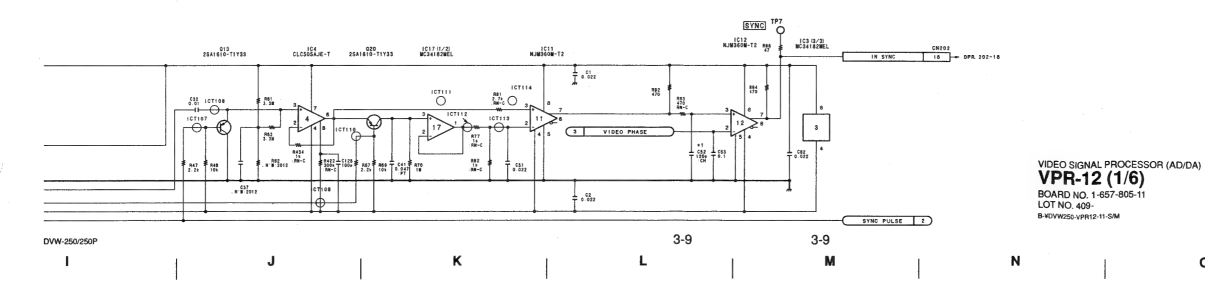
P

## VPR-12 (1/6) VPR-12 (1/6)

DVW-250 (J) DVW-250 (UC) DVW-250P (SY)				
VPR-12A (1-657	'-805-11)			
CN201 *B6 CN202 *D6 CN203 *F6 CN203 *F6 CN204 *H6 CN209 *CN210 K3  CP200 A2  D1 *F3 D2 *F4 D3 *F4 D4 *E5 D5 D4 D10 F1 D200 *B5 D201 *C5 D202 *B5 D202 *B5 D201 *C5 D202 *B5 D202 *B5 D201 *C5 D202 *B5 D202 *B5 D2	C29	L200 F2 L201 E1 L500 J4 L501 J4 L502 K4 L503 J3 L504 J3 L700 H6 L701 D6 L702 C6 L703 F6 L704 E6  Q1 *H4 Q2 *G5 Q3 *H4 Q4 *H4 Q5 *G5 Q6 G6 Q7 *H2 Q8 *H3 Q9 *H4 Q10 *F2 Q11 *F3 Q12 *F4 Q13 G6 Q14 *F3 Q15 *F3 Q16 *F3 Q17 *F3 Q16 *F3 Q17 *F3 Q18 *F4 Q20 *G5 Q21 *F3 Q22 *F3 Q20 *E2 Q20 *E2 Q20 *E2 Q20 *E3 Q20 *E3 Q20 *E3 Q20 *E3 Q20 *E3 Q20 *F2 Q20 *F3	RV500 K3  TP1 H3 TP2 H3 TP3 H4 TP4 F2 TP5 F4 TP6 F3 TP7 F5 TP200 J2 TP201 F2 TP202 H1 TP203 E2 TP204 C3 TP205 C3 TP206 C4 TP207 A1 TP208 E2 TP500 J4 TP501 J3 TP502 K3  *: Soldering Side	

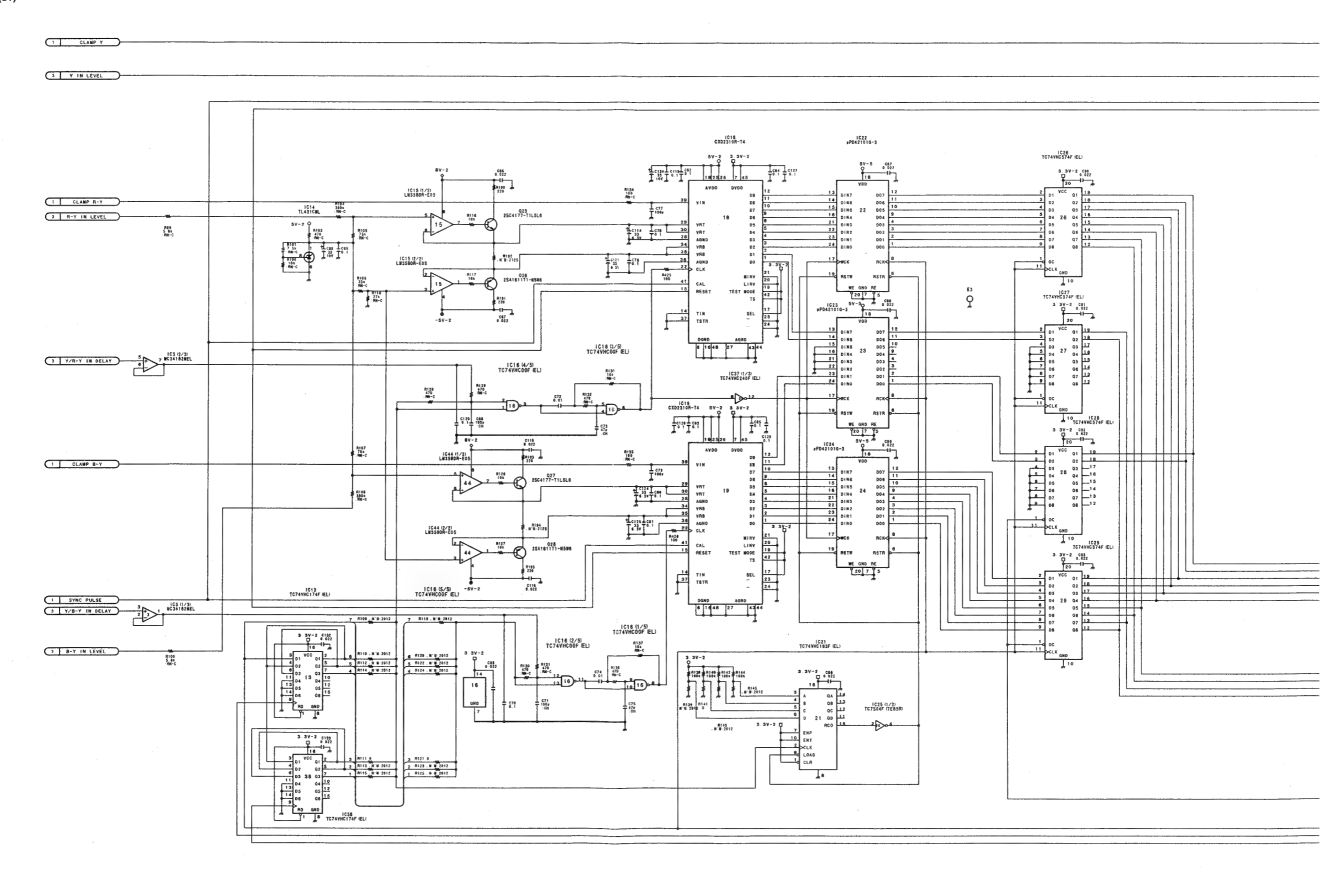






1

3



3-10 D

3-10

G

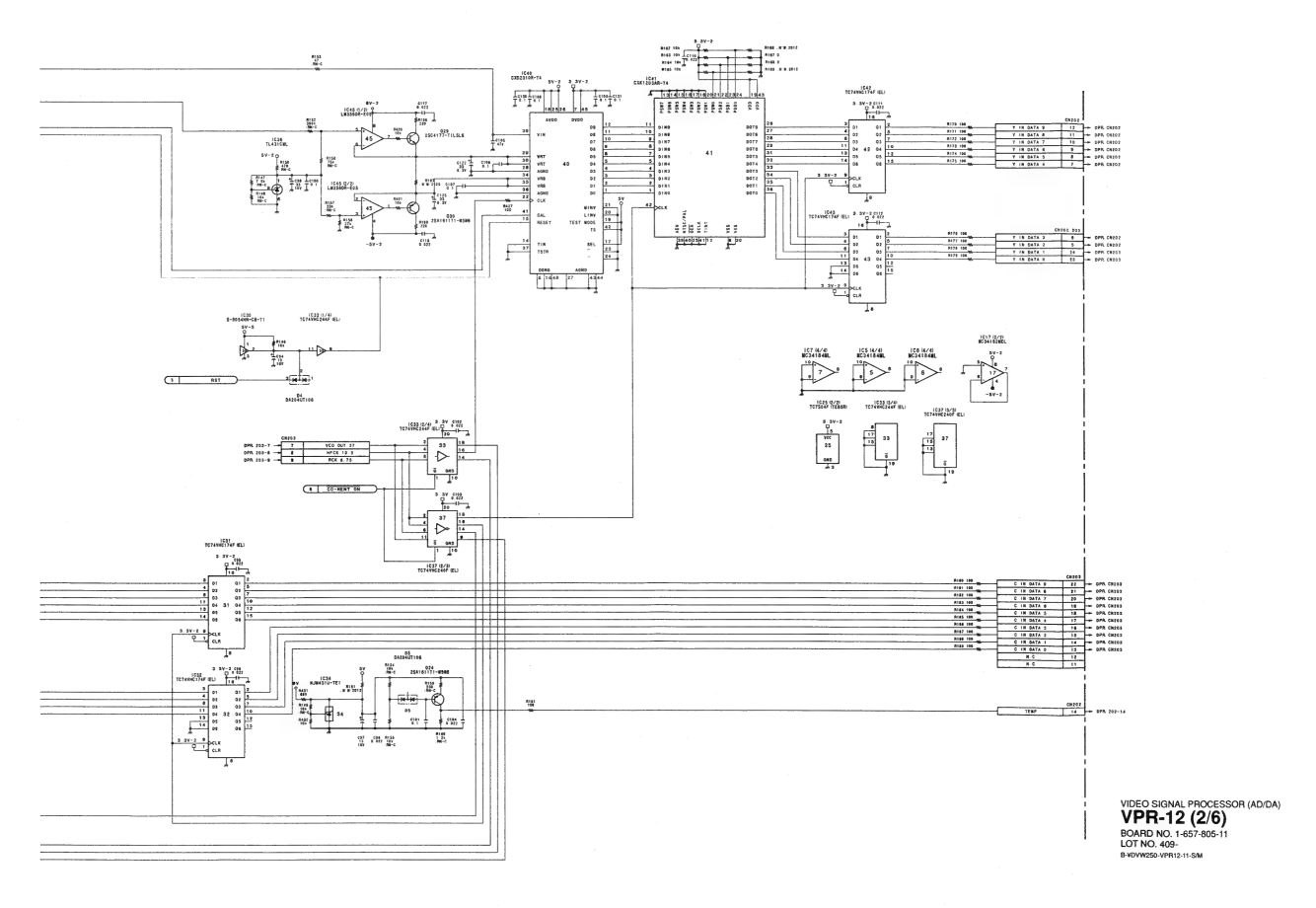
DVW-250/250P

В

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DVW-250/250P

3-11

3-11

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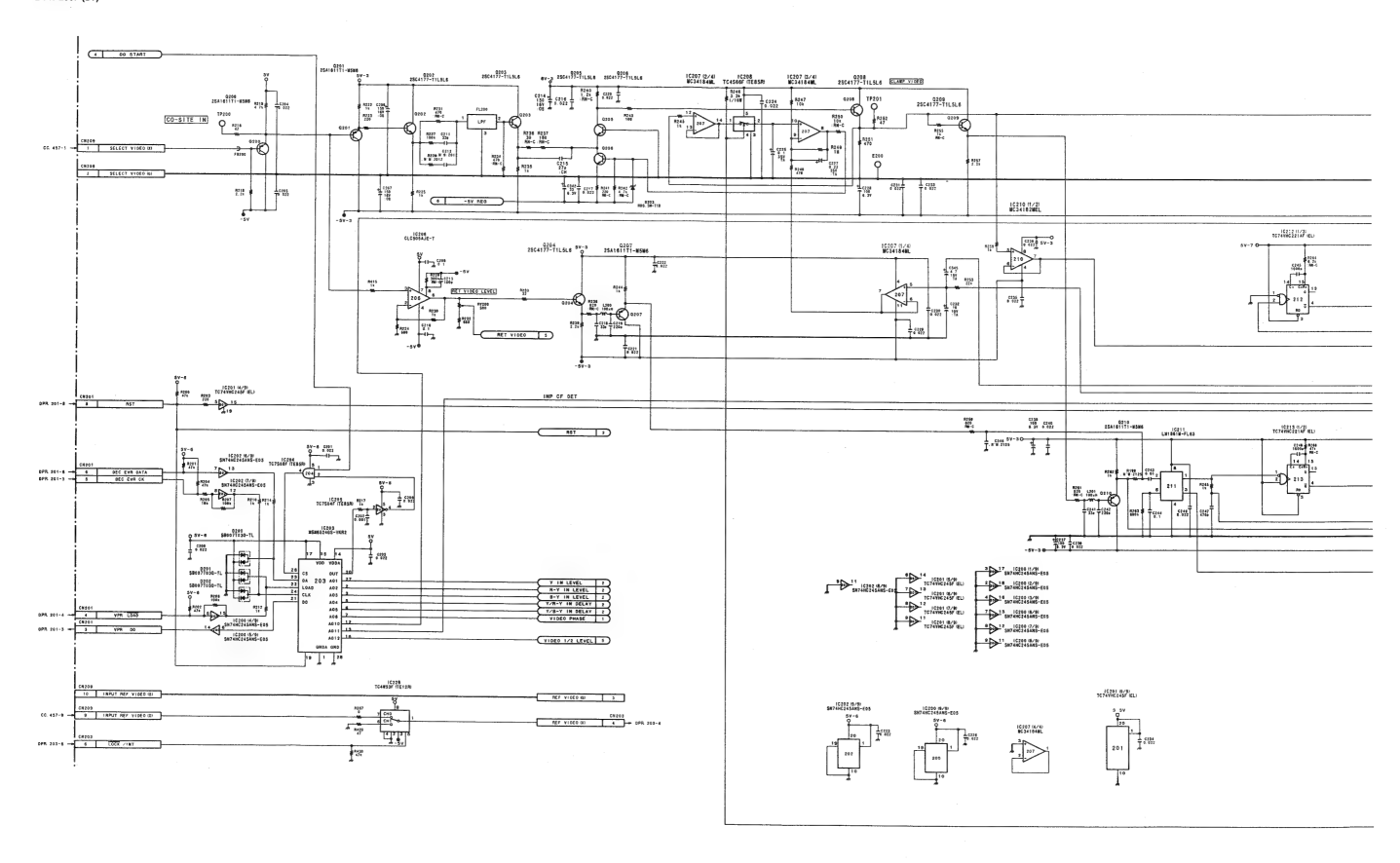
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3-12

3-12

DVW-250/250P

A

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C

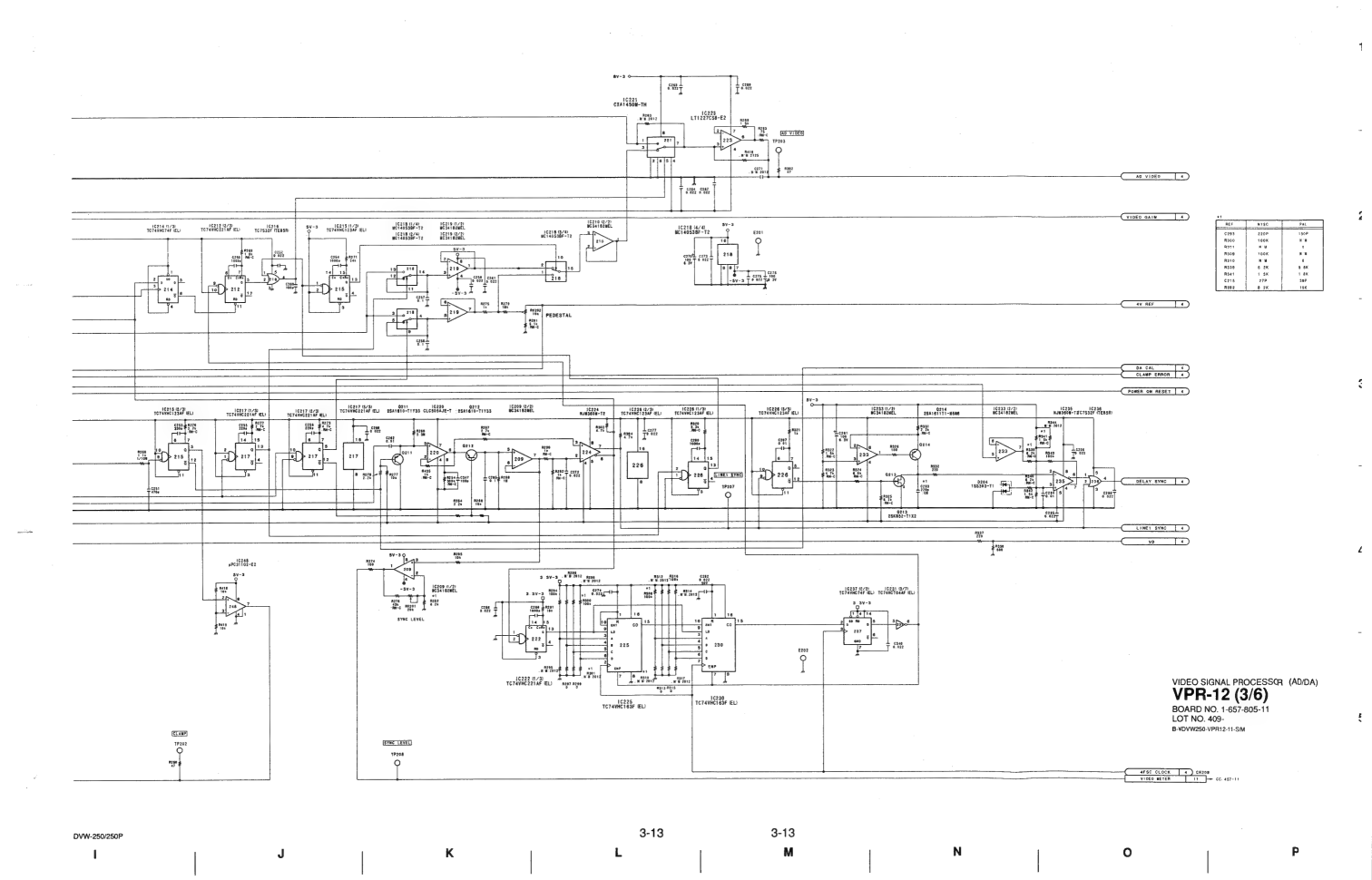
1

D

E

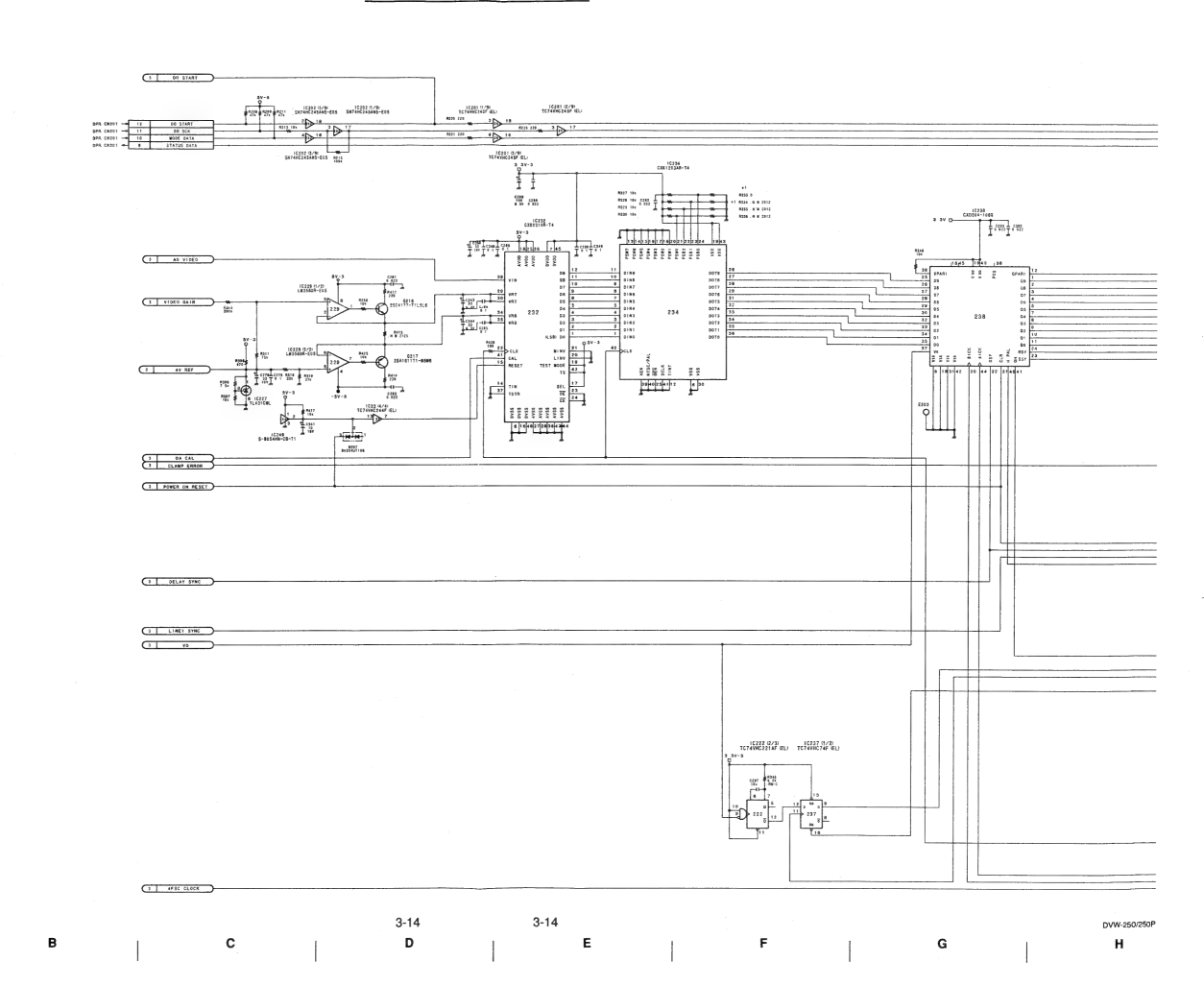
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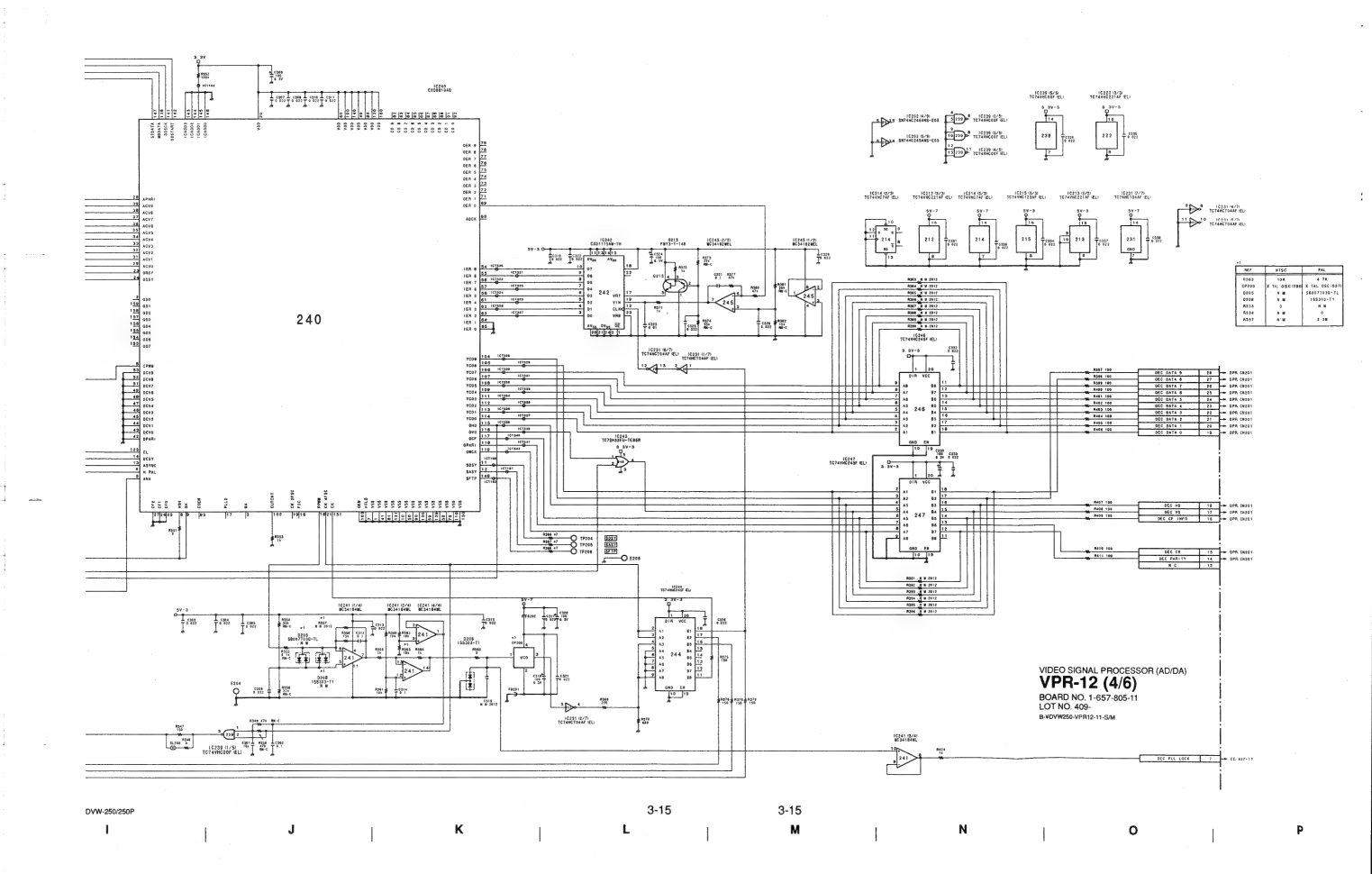
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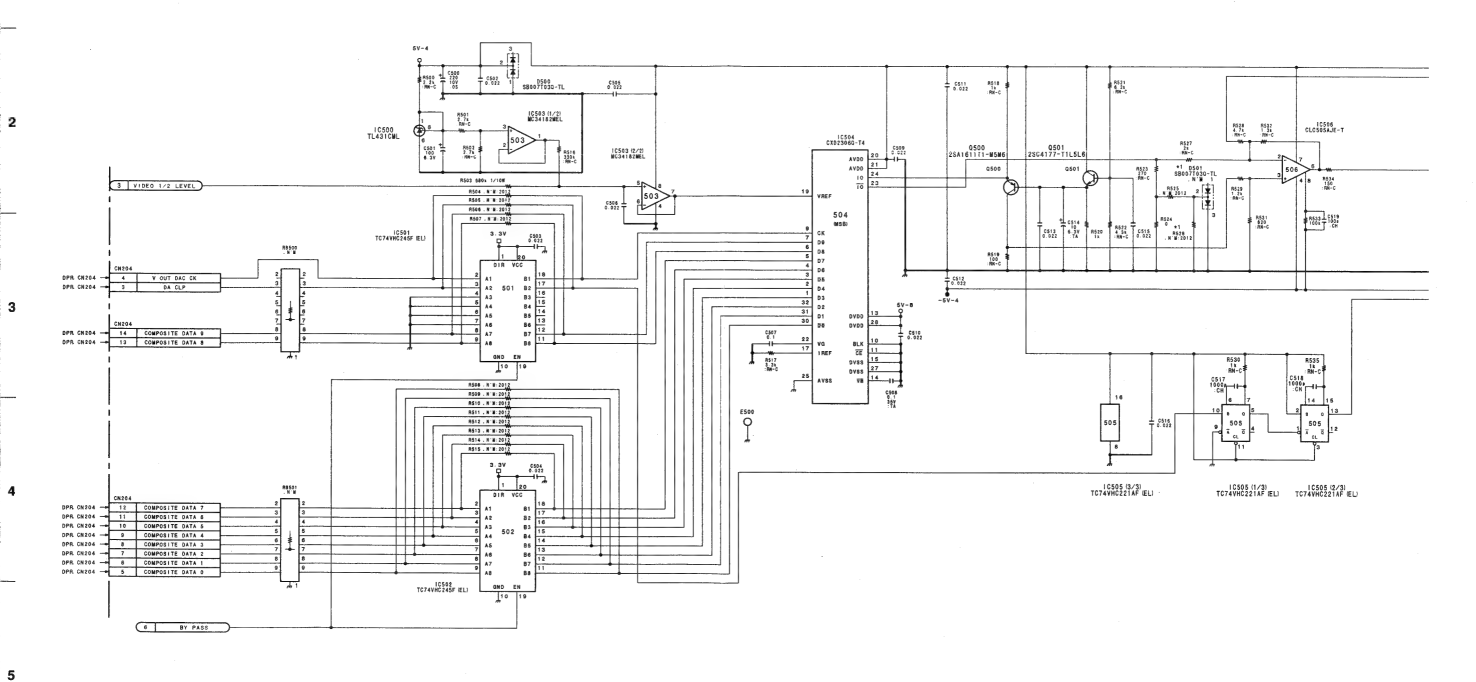


1

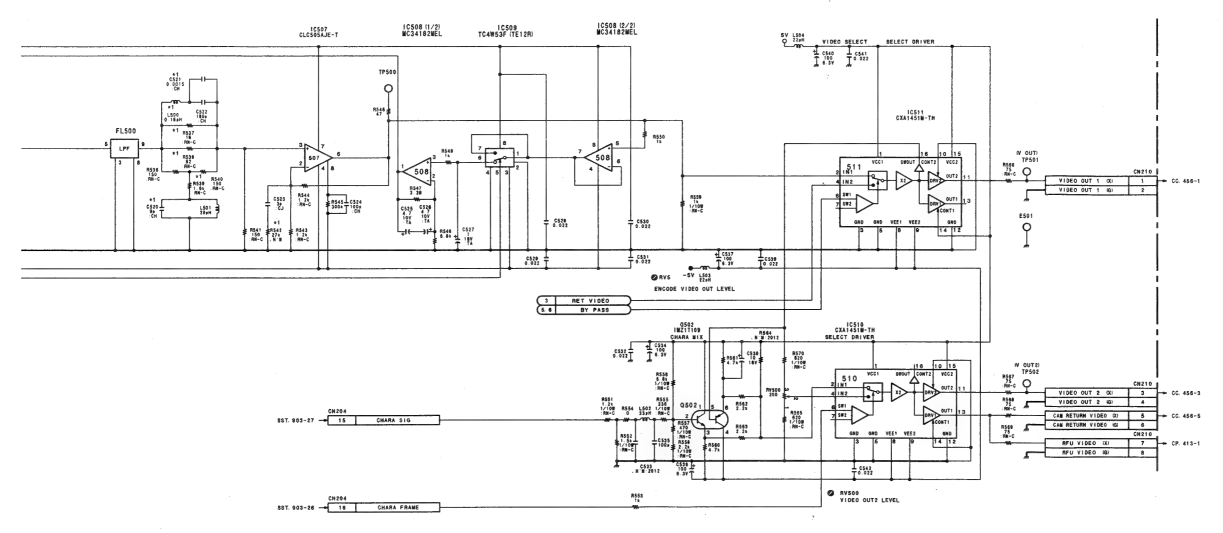
3







3-16 3-16 DVW-250/250P Н



AEF	NTSC	PAL
C520	9.P	62
C521	1500P	2200P
D501	N'N	\$8007
L500	0.18UH	0 · 12UH
R526	N.M	1.8K
R537	18	10
R538	82	27
R539	1.6K	2.7K
R542	N'M	39K

VIDEO SIGNAL PROCESSOR (AD/DA) **VPR-12 (5/6)**BOARD NO. 1-657-805-11
LOT NO. 409-

B-¥DVW250-VPR12-11-S/M

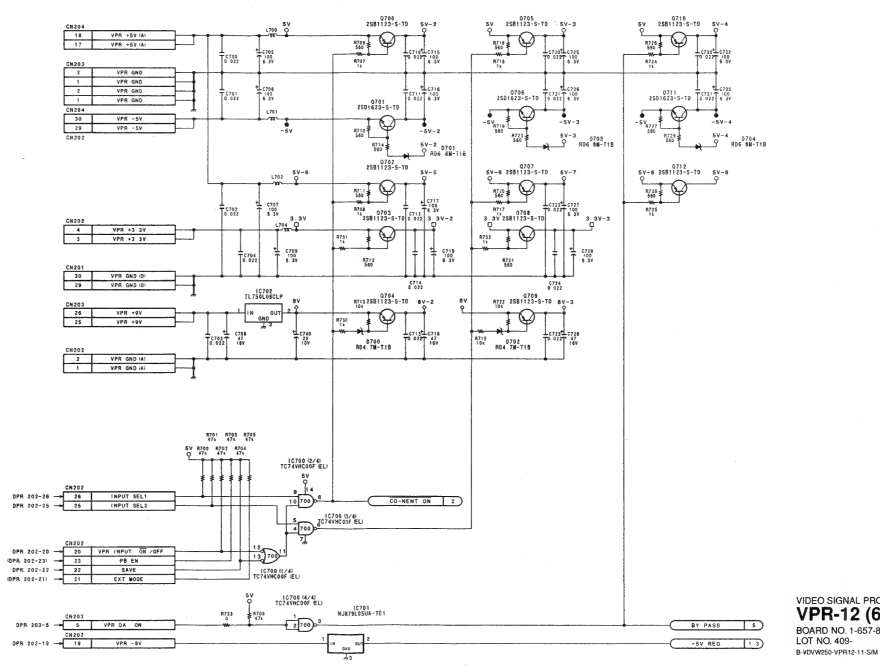
3-17 3-17 DVW-250/250P

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VIDEO SIGNAL PROCESSOR (AD/DA)

VPR-12 (6/6)

BOARD NO. 1-657-805-11

3-18

3-18

DVW-250/250P

D

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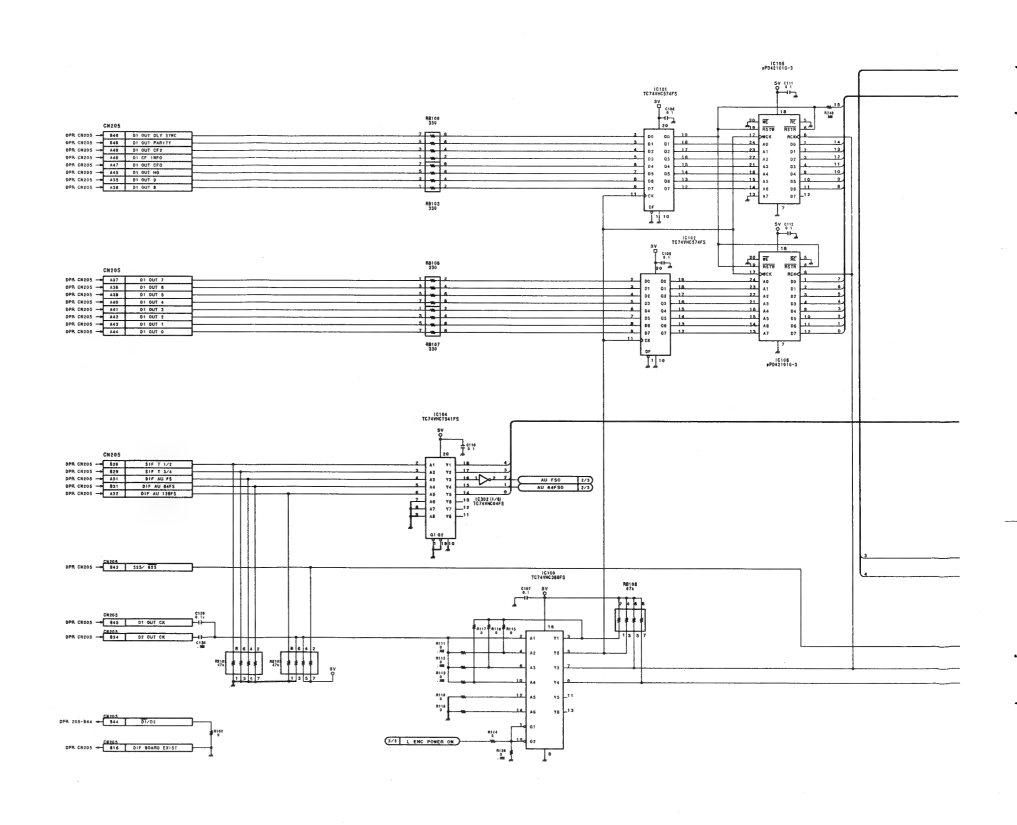
```
DVW-250 (J)
DVW-250 (UC)
DVW-250P (SY)
DIF-31 (1-657-802-11)
     CN205
                                                             C3
B3
C3
B3
C3
D2
D3
                       A3
A4
A4
A3
                                         Q324
Q325
Q326
     CN251
    CN253
CN254
                                        Q327
Q328
     D200
                       D2
                                         Q500
                                          Q501
                      *D1
*A2
A5
D5
    E300
E301
E302
                                        RB100
RB102
RB103
                                                         *E1 D2 *E1 D2 *D1 *D1 D2 *A2 *B3 *D3 B4 B4 B3 D4 D3 D4
     E303
                                          RB105
                     *A3
*A5
*B3
*B3
*D3
*A5
     FB300
                                          RB106
    FB301
FB302
                                        RB107
RB108
     FB303
                                         RB111
    FB304
FB305
FB310
                                         RB300
                                         RB301
                                          RB310
    IC100
IC101
IC102
IC104
IC105
                     RB311
                                          RB312
                                        RB500
RB501
                                         RB502
   IC106
IC107
IC108
IC300
IC301
IC302
IC303
IC304
IC305
IC306
IC308
IC309
IC310
IC311
IC312
IC313
IC500
IC501
IC503
IC504
IC505
IC508
IC508
IC508
IC508
IC508
                                         RV100
                                         RV300
                                                         * A3
                                         S300 *C4
                                         TP101
                                        TP301 *A4
TP303 *C3
                                          * : Soldering Side
    L100
                       B3
   Q100
Q101
Q102
Q103
Q104
Q300
Q301
Q302
Q303
Q306
Q307
Q308
Q311
Q312
Q313
Q314
Q315
Q316
                     Q318
Q319
Q320
Q321
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В

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3



3-20 3-20

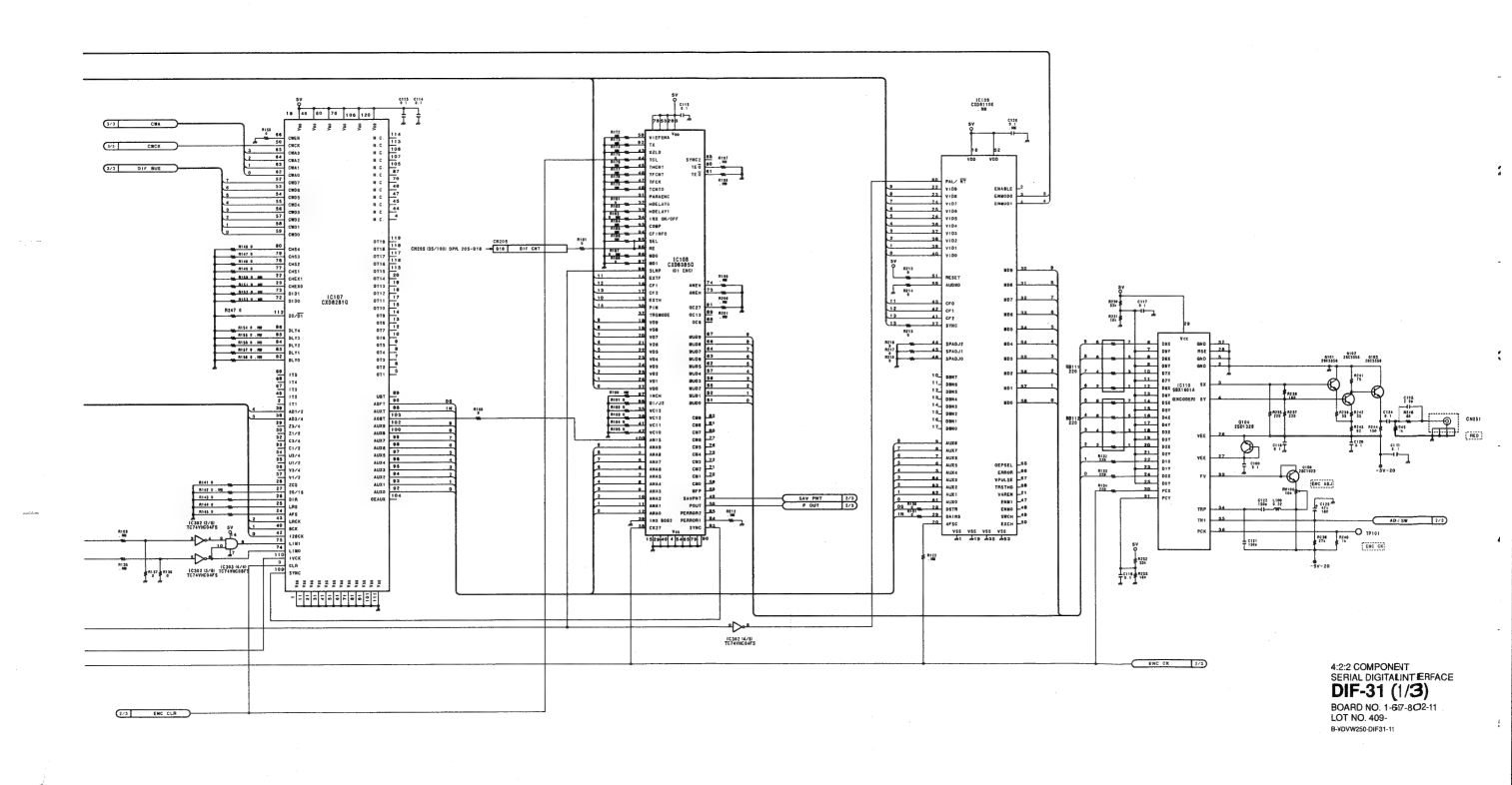
DVW-250(5.40P

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DVW-250/250P

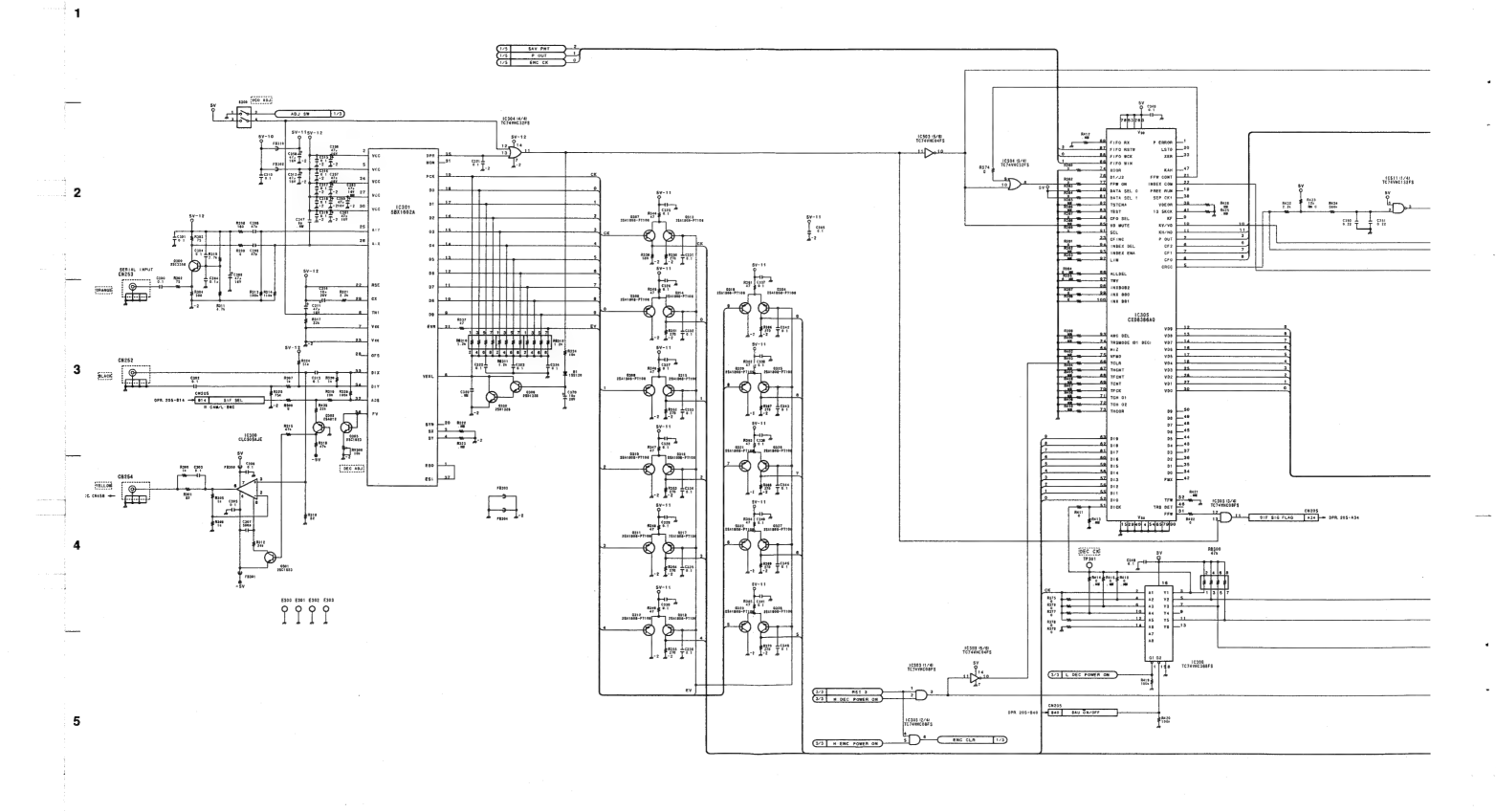
3-21

3-21

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3-22

DVW-250/250P

A

В

С

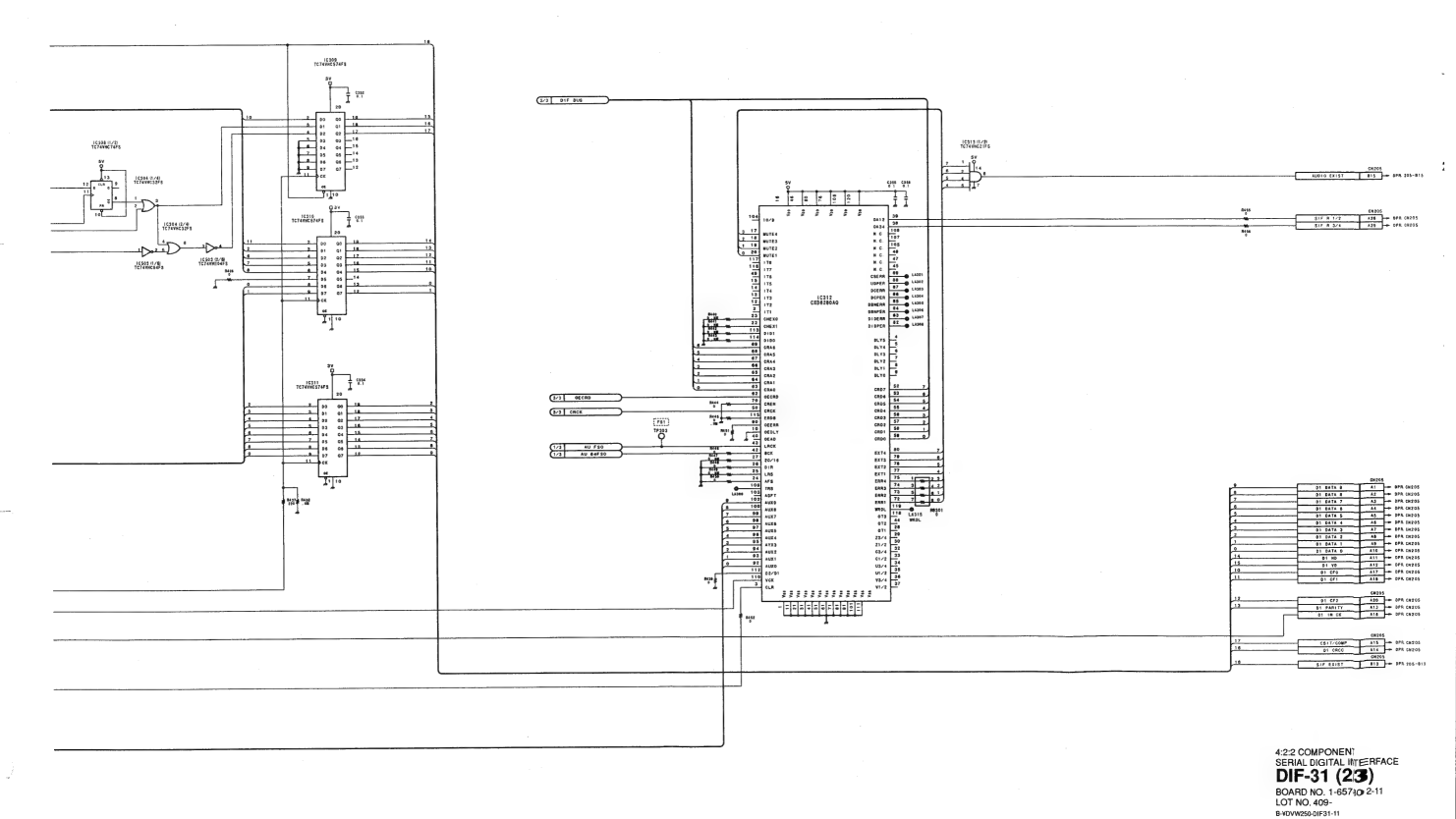
С

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DVW-250/250P

3-23

3-23

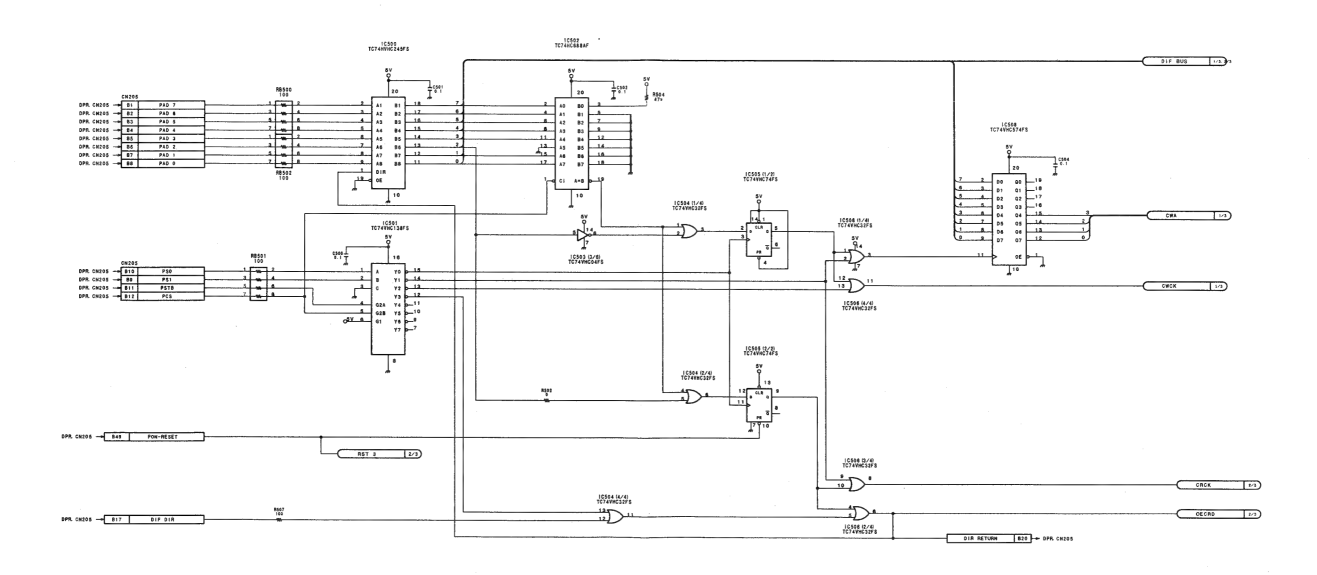
N

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3-24 **D**  3-24

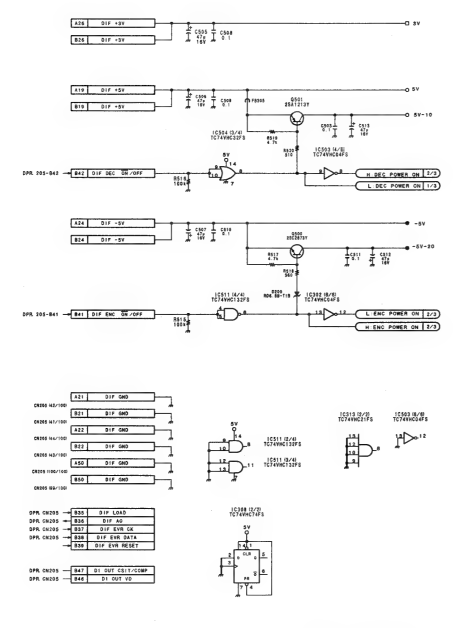
G

١.

В

G

DVW-250/250P



4:2:2 COMPONENT SERIAL DIGITAL INTERFACE **DIF-31 (3/3)** BOARD NO. 1-657-802-11 LOT NO. 409-

B-¥DVW250-DIF31-11

3-25

3-25

DVW-250/250P

L

DVW-250 (J) DVW-250 (UC) DVW-250P (SY) CP-260 (1-657-812-11) CN401 L402 CN402 L1001 \*K2 CN403 CN404 G2 H2 H2 Q551 Q601 E2 CN405 \*B1 CN406 Q602 \*C1 J2 B2 L2 B2 B2 L1 L2 G2 H2 J2 B1 L2 CN407 Q701 \*B1 CN408 CN409 Q702 Q801 Q802 \*B1 D1 D2 CN410 C2 C1 CN411 Q901 3/3 PHANTOM +48V CN412 Q902 Q1001 Q1002 Q1003 Q1005 CN413 CN414 CN415 \*L1 \*L1 K1 K1 CN416 CN417 Q1006 \*L2 \*E1 \*E1 \*G1 \*E1 \*E2 \*E1 Q1007 Q1008 Q1009 CN421 CN1009 Q1010 CN403 (2/3) 3P D102 \*E1 Q1011 403-2 CH-1 LINE IN (Y) L102 8 2 µ H D201 D202 D301 \*F1 \*G1 Q1012 Q1013 Q1014 \*H1 CN410 (2/12) 12P \*E1 \*E2 J1 \*F2 \*F2 G1 CN1001 CH-1 AUDIO IN D302 \*H1 Q1015 REC CH-1 VR (N (Y) 410-2 - ADA. CN551 \*H1 \*H1 \*G2 D401 Q1016 D402 D601 Q1017 Q1018 D602 D801 D802 D1004 D1005 \*G2 Q1019 \*H2 \*J2 \*E1 \*F1 \*F1 \*G1 \*G1 Q1020 \*L2 \*L1 \*L2 \*L1 \*L2 Q2001 Q2002 Q2003 R115 3.3k : RN 403-1 CH-1 LINE IN (X) 403-3 CH-1 LINE IN (G) C103 3.3 50V 1100k D1006 Q2004 \* \$413 N403 (3/3) 3P D1007 Q2005 VR IN (X) 410-1 → ADA, CN551 D1008 RV551 \*J1 REC CH-1 VR IN (G) 410-3 - ADA. CN551 D1009 D1010 CH410 (3/12) 12 1C101 (2/2) NJM4580E-D \*F2 \*E1 \*E2 \*E1 S401 C2 C2 D2 C2 C2 D2 C2 D2 D2 E2 E1 H1 J1 F2 G2 H2 F2 H2 F2 H2 CN404 (2/3) 3P 9V D202 P DA204UT106 IC201 (1/2) NJM4580E-D 9V \$402 \$403 \$404 \$405 R203 R205 75 22k : RN D1012 D1013 D1014 L202 8 2#H 404-2 CH-2 LINE IM (Y) C204 3.3 50V D1015 \*E1 CN1002 CH-2 AUDIO IN REC CH-2 VR IN (Y) 410-5 - ADA. CN551 S406 S407 S408 D1016 \*E1 E551 J1 S409 C5004 100p IC101 \*F1 S410 \$421 (3/3) A216 3.3k : RM S411 S412 IC201 IC202 \*G1 J2 \*H1 IC202 (1/2) NJM4580E-D R215 3.3k :RN IC301 S413 IC401 \*J1 E2 D2 \*C2 \*C2 \*A1 \*A2 \*A1 \*B1 S414 IC551 IC552 S415 S416 CN410 (4/12) 12 REC CH-2 VR IN (X) 410-4 - ADA. CN551
REC CH-2 VR IN (G) 410-6 - ADA. CN551 IC553 S417 IC553 IC554 IC601 IC602 IC603 CN402 (2/5) 5P S418 CN1011-10 -402-2 CAMERA MIC IN (Y) S419 IC201 (2/2) NJM4580E-B S420 S421 D201 DA204UT106 C206 9221 1000s 3.3k IC701 S422 \*B2 \*E1 \*B2 IC703 S423 J2 L2 IC801 IC802 \$424 402-1 CAMERA MIC IN (X) R222 ₹8223 100k ₹100k IC803 \*D1 TP551 402-3 CAMERA MIC IN IGI IC202 (2/2) NJM4580E-0 \*D1 \*C1 K1 K1 L1 CN402 (3/5) 5P IC903 \* : Soldering Side IC1001 IC1004 IC1007 IC2001 \*L2 5 L101 \*F1 L102 \*F1 \*G1 K2 K2 \*H1 L202 L203 L204 L301 L302 \*H1

Α

\*J1

L401

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С

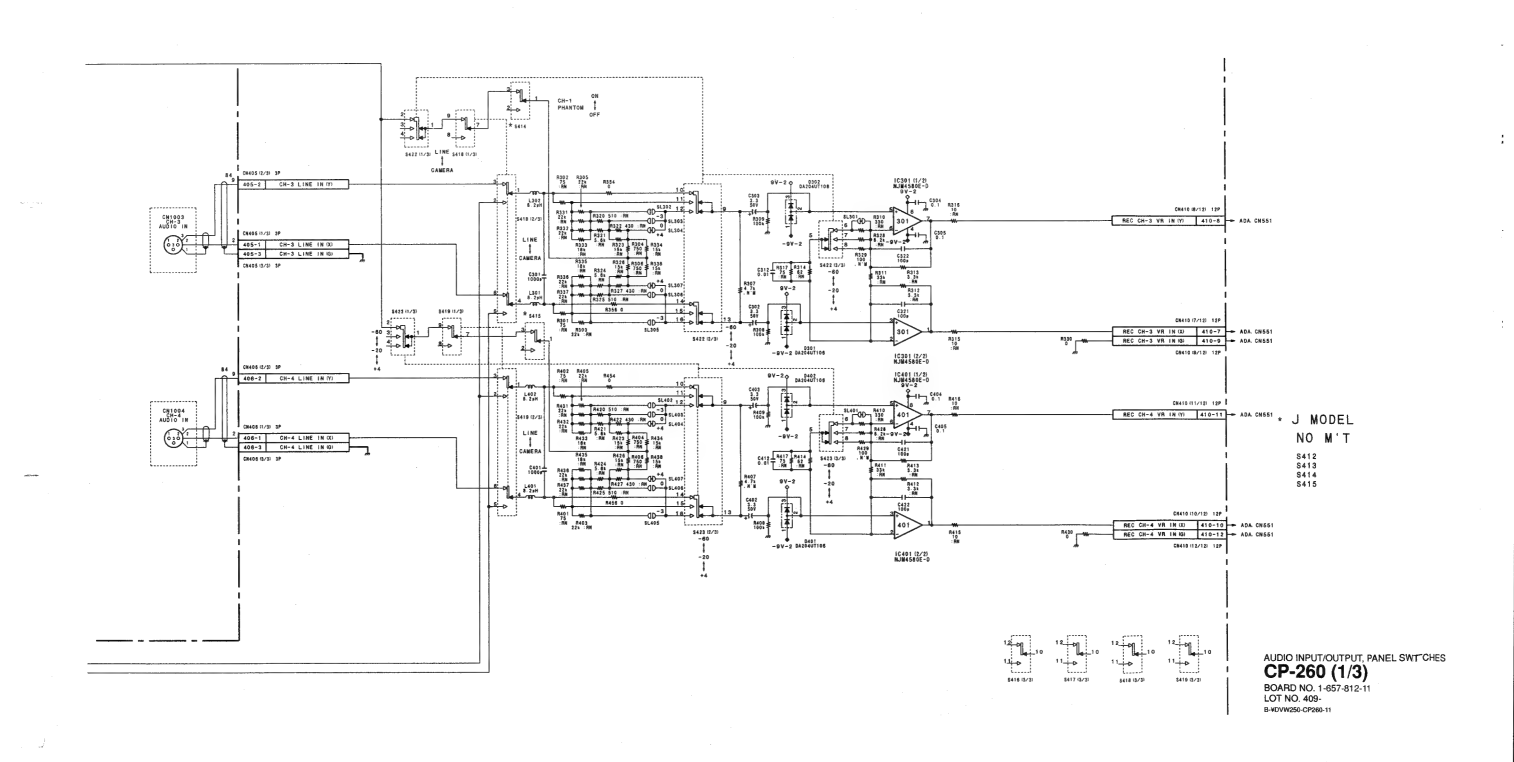
D

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G

DVW-250/250P



DVW-250/250P 3-27 3-27

J K L

IV.

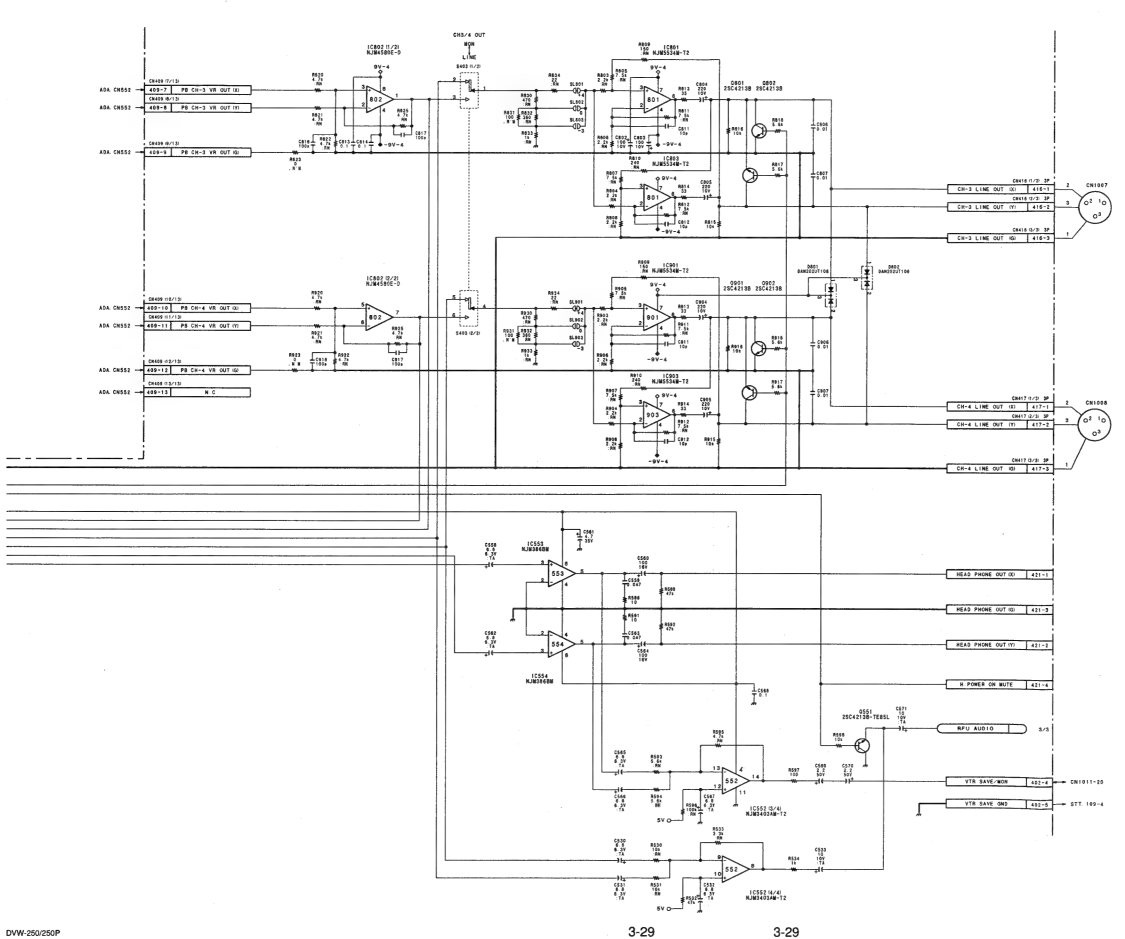
N

0

P

DVW-250 (J) DVW-250 (UC)

DVW-250P (SY) IC602 (1/2) NJM4580E-D ADA. CN552 -409-1 PB CH-1 VR OUT (X) ADA. CN552 -- 409-2 PB CH-1 VR OUT (Y) R630 470 ∶RM R631 100 ₹ 380 N°N ∶RN R625 4.7k :RN A621 4.7h : RN ADA. CN552 - 409-3 PB CH-1 VR OUT (6) 8817 5 6k R610 240 : RM CH-1 LINE OUT (X) 414-1 . 2 R709 150 | IC701 :RN NJM5534W-T2 IC602 (2/2) NJM4580E-D R720 4.7k 0701 2SC4213B 0702 2SC4213B ADA. CN552 -- 409-4 FE CH-2 VR OUT (X) ADA. CN552 -- 409-5 PB CH-2 VR OUT (Y) R730 470 \$ :RM R731 R732 100 \$ 360 \$ :N'N :RM 8721 4.7k :RN 8723 0 C715 N°N 1000 T ₹ RK ADA. CN552 -- 409-6 PB CH-2 VR OUT (G) 02003 DTA124EUA-T106 8717 5. 6k 02002 DTC124EUA-T106 CH-2 LINE OUT (X) 415-1 SST. 110-2 412-2 LINE MUTE 3 SST. 110-3 - 412-3 PHONE MUTE PSW. 603-17 37 - 401-2 UNSW +12V 1C2001 S-B1250HG-RD-T1 6.8 6.3V :TA R575 10k : RM IC552 (1/4) eA578 NJM3403AM-T2 CN407 (1/6) CN407 (2/6) CN407 (3/6) MONITOR SELECT R580 150± :RN ON 405 | R552 101 OFF :RN VR-205 HEADPHONE VA CH-3 1C552 (2/4) NJM3403AN-T2 C555 6.8 6.3Y CN407 (4/6) CN407 (5/6) CN407 (5/6) 5 RV551: ALARM TONE LEVEL TP551 E551 SST. 110-1 -412-1 ATT ALARM TONE 9 R585 150a : RN IC551 (2/2) NJM0728M EQ. 906-7 -- 401-10 CUE PB (X) R545 EQ. 906-8 -401-11 CUE PB (Y) EQ. 906-6 - 401-12 CUE PB (G) R564 4.7k 3-28 3-28 В C D DVW-250/250P E G Н

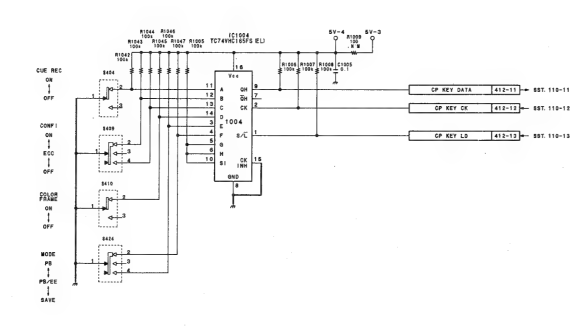


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AUDIO INPUT/OUTPUT, PANEL SWITCHES **CP-260 (2/3)**BOARD NO. 1-657-812-11
LOT NO. 409B-VDVW250-CP260-11

3

L1001 1 5#H 413-1 RFU VIDEO (X)
413-2 RFU VIDEO (G)
2/3 RFU AUDIO
413-3 N C RFU VIDEO OUT 01001 25A1611T1-M5M6 5 0 R1001 2.2 C1004 1009 C1003 680s C1001 10 16V #1004 10a



EXT DC SELECT AUTO EXT DC SEL AUTO/ EXT OUT 408-1 DC. CM1
DC SEL AUTO/ EXT OUT 408-2 DC. CM1 DC SEL AUTO/ EXT GND 408-3 DC. CN1

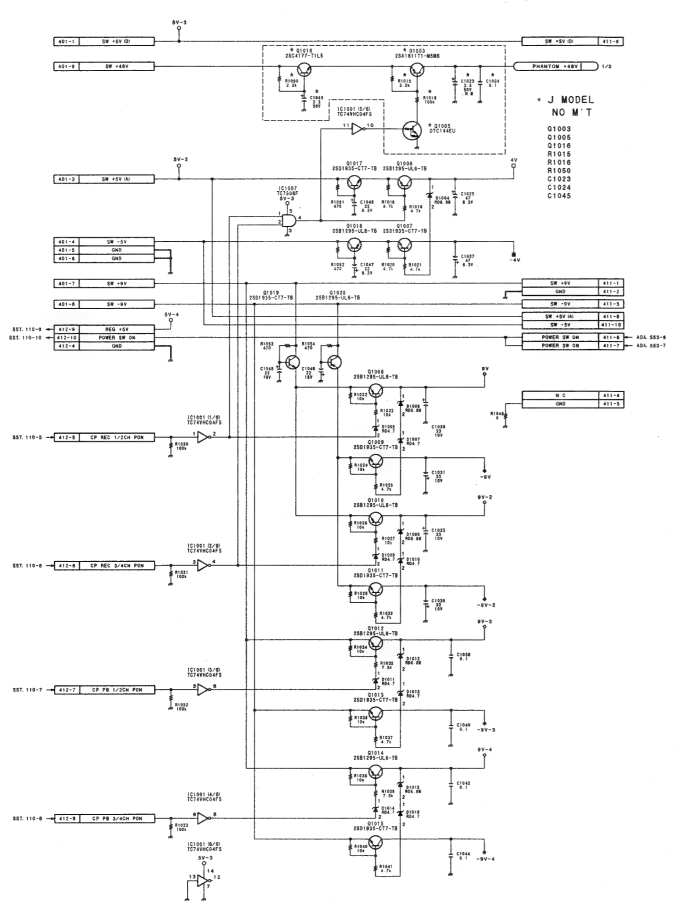
> 3-30 D

3-30

G

DVW-250/250P

В



DVW-250/250P

AUDIO INPUT/OUTPUT, PANEL SWITCHES **CP-260 (3/3)**BOARD NO. 1-657-812-11
LOT NO. 409B-VDVW250-CP260-11

M

3-31

L

3-31

> CN551 CN552 CN553 CN554 CN555 CN556 CN557 CN558 CN559

D2 D3 D4 D5 D6 D7 D8 D9 D201 D351 D354 D355 D356 D357 D358 D359 D360 D361 D362

E1 E2

3

IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC202 IC203 IC204 IC205 IC206 IC207 IC208 IC206 IC207 IC208 IC353 IC354 IC355 IC356 IC357 IC358 IC356 IC357 IC358 IC356 IC357 IC360 IC361 IC360 IC361 IC361 IC360 IC361

Q1 Q2 Q3 Q4 Q5 Q201 Q202 Q203 Q204 Q205 Q206

\*L1 \*D1 \*D1 \*E1 \*E1 \*D1

\*N2 \*L1 \*N1 \*K3 \*K2 \*L1 \*K1 \*K3 \*K2 \*L1 \*K1 \*G2 \*D2 \*E1 \*F1 \*F1 \*F3 \*F2 \*G2 \*F2 \*F1

1

ADA-44 (1-657-810-11)

L1 J1 E3 D3 B3 \*R1 N2 D3

\*J2
\*J2
\*H3
\*H2
\*J3
\*H3
\*J1
\*E1
\*RG1
\*F1
\*H1
\*H1
\*G1
\*H1

F1 A1 Q207 Q208 Q351 Q352 Q353 Q354 Q355 Q356 Q356 Q359 Q360 Q361 Q362 Q364 Q365 Q366 Q366 Q366 Q368 Q368 \*E1 \*F1 \*L1 \*L1 \*M1 \*L1 \*M1 \*M1 \*L1 \*H1 \*J1 \*J1 \*G1 \*J1

\*L3 \*L2 \*L2 \*L3 \*L2 \*L2 \*L3 N3 N3 P3 \*A3 \*A2 \*C2 \*E2

R3

K3 K3 K1 K1

В

\*: Soldering Side

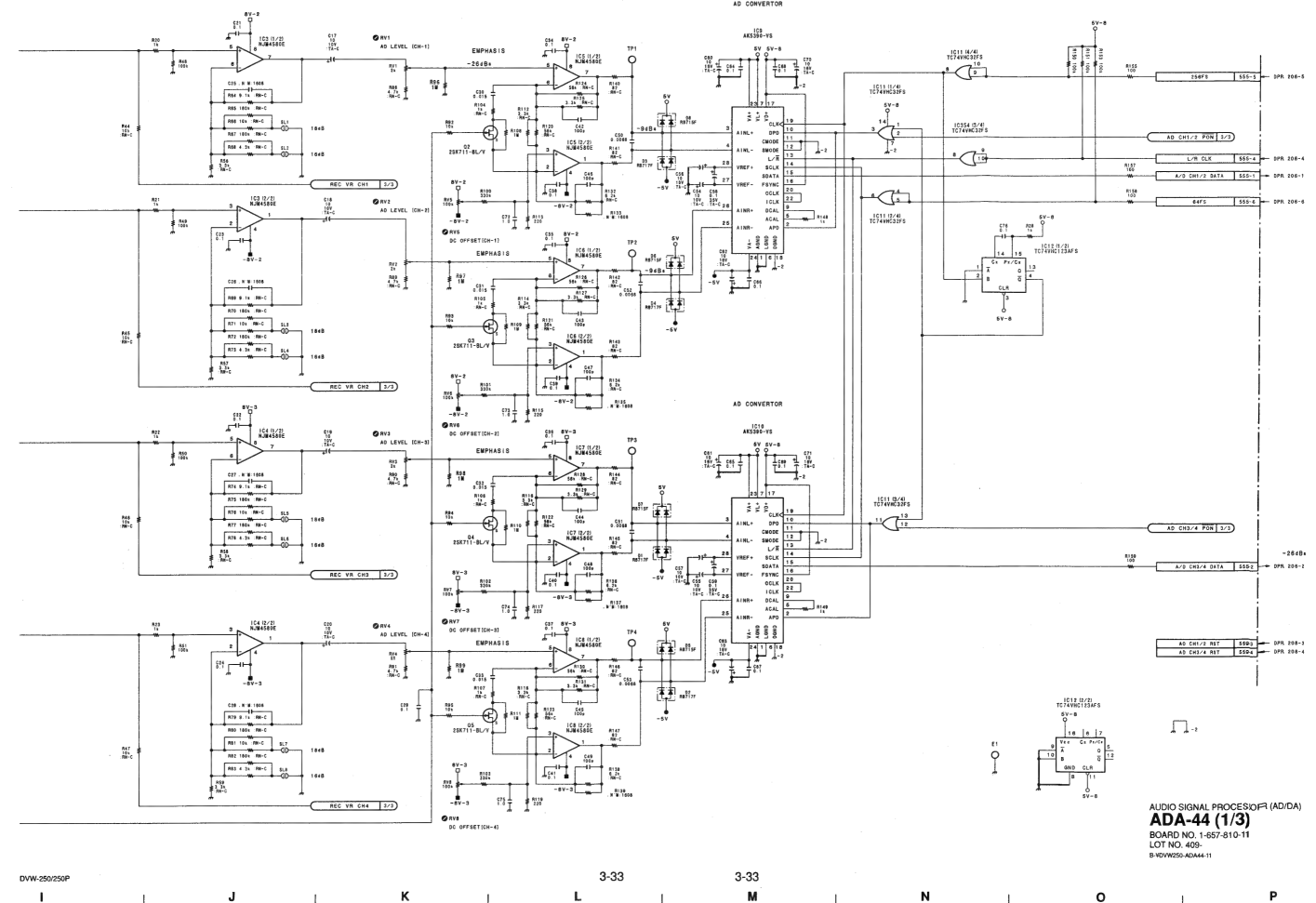
RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV40 RV50 RV60 RV701 RV201 RV202 RV203 RV204 RV205 RV205 RV206 RV207 RV207

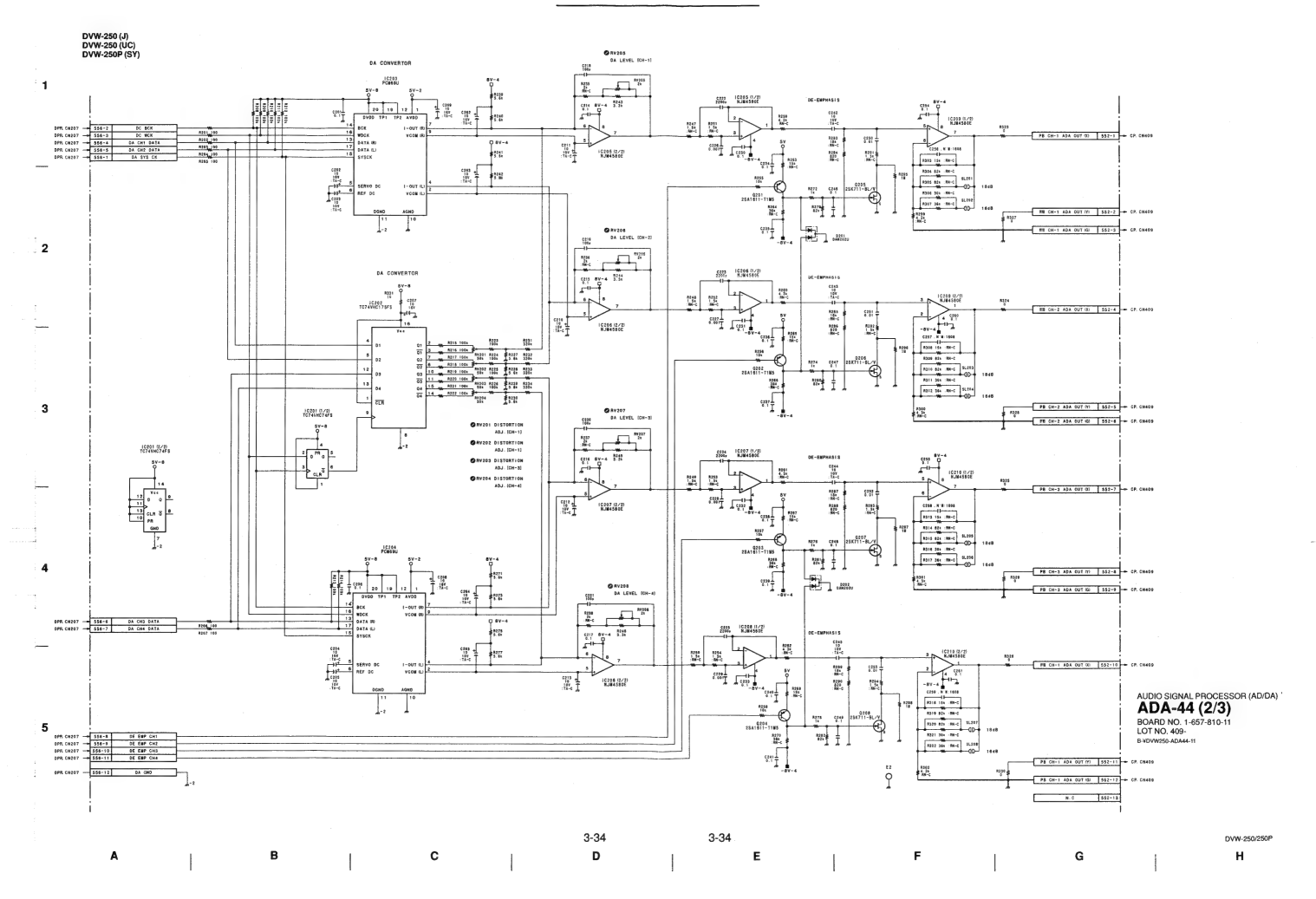
S1

T1 T2 T3 T4

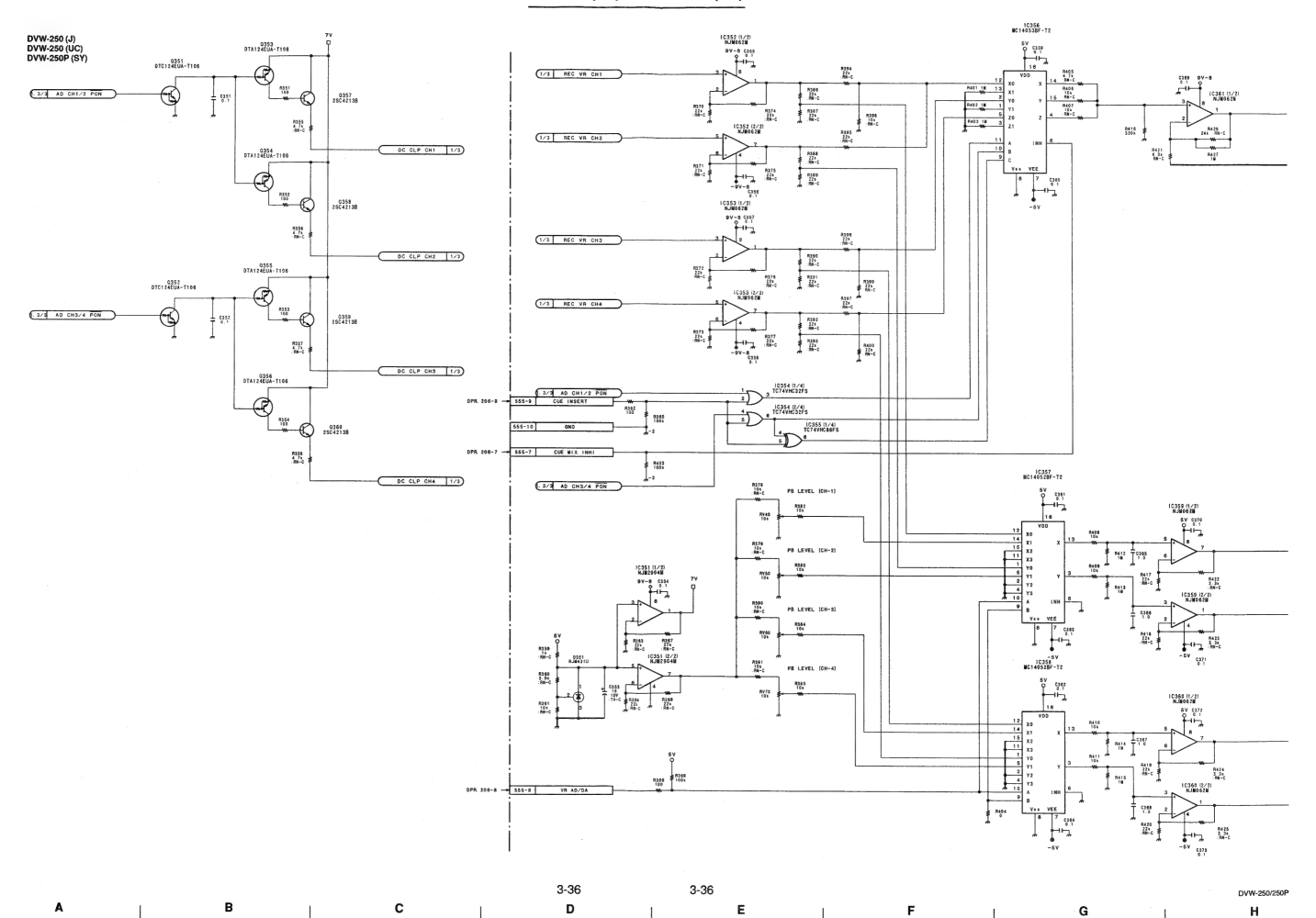
	CP. CN410 - 551-1 REC CH 1 ADA IN (X)  CP. CN410 - 551-2 REC CH 1 ADA IN (Y)  CP. CN410 - 551-3 REC CH 1 ADA IN (9)  . H	88 6 21 1C1 (1/2) NJB4580E 8 21 1C3 (1/2) NJB4580E 8 2	R29 0 0 CLP CH1 3/3	558-A1 - VR-194. CN558	8 - 556-81 REC CH 1 VR OUT  8 - 558-B2 GNO  R35	
	CP. CN410 - S51-4 REC CH 2 ADA IN (V)  CP. CN410 - S51-5 REC CH 2 ADA IN (Y)  CP. CN410 - S51-6 REC CH 2 ADA IN (G)	R2	R33 0	VR-194. CN558	558-B3 REC CH 2 VR OUT  3 - 558-B4 QND R37	-
	CP. CN410 - S51-7 REC CH 3 ADA IN (X)  CP. CN410 - S51-8 REC CH 3 ADA IN (Y)  CP. CN410 - S51-9 REC CH 3 ADA IN (9)  . R	R10	R31 R34	558-A5	558-B5 REC CH 3 VR OUT  558-B6 QNO R38	
	CP. CN410 - S51-10 REC CH 4 ADA IN (X)  CP. CN410 - S51-11 REC CH 4 ADA IN (Y)  CP. CN410 - S51-12 REC CH 4 ADA IN (S)	R12	R3S 0 REC CH 4 VR GND  N C N C N C	S58-A7 VR-194. CN558  VR-194. CN558  S58-A8 VR-194. CN558  S58-B9 VR-194. CN558  558-B9 VR-194. CN558  558-B9 VR-194. CN558	3 → 558-B7 REC CH 4 VR OUT  558-B8 GNO  839 ₹ 0 ///	
,	DPR. 208-3 - S55-3 EMP	2SA1611-T1M5  RS 15a 2SA1611-T1M5  RS 16a 2SA1611-T1M5		\$58-B10	G	DVW-250/250P

AD CONVERTOR

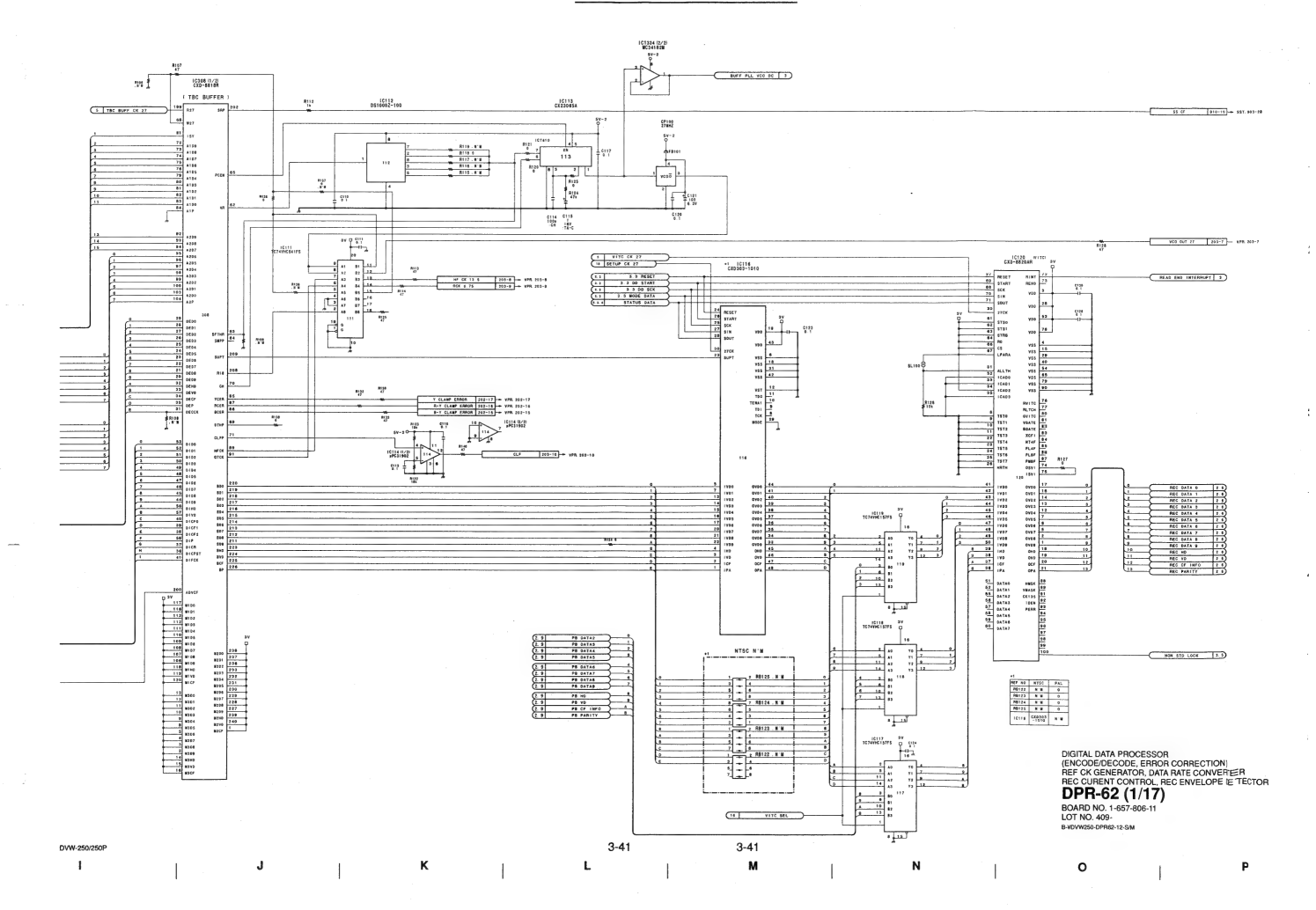




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(From 3-40) IC1603

IC2500 \*H3

IC1604

IC1605

IC2501

IC3000

IC3001

IC3002

IC5900

L2 L3 L4 L5

L10 L12 L13

L1300

L1301

L1302

L1303

L1304

Q1100

Q1101 Q1102 Q1103

Q1104 Q1300 Q1301 Q1302

Q1304 Q1305 Q1306

Q1307

Q1308

Q1309 Q1310

Q1311

Q1312

Q1313

RB1

RB2 RB3 RB4 RB5

RB6 RB7 RB8 RB9

RB11 **RB12** 

RB13

RB14

RB101

RB102 RB103

RB105

RB106 RB107

**RB108** RB110 RB111 RB112

RB114 RB115 RB116

2

3

IC2502

DPR-62 (1-657-806-11)

\*G4

\*H4

F3

\*F3 F5 F9

A4 A4 A5 B4

A5

A3 B3

B4 A5 A5

\*F2 \*F2 \*E2 \*D1 \*D1

:∗B6

\*B6 \*A6

\*A8 \*A6 \*F3 \*F2 \*F2 \*E2 \*E2 \*E2 \*E2 \*E2 \*B1 \*B1

\*B1

E7 E7 E7 E8

E7 E7

E8 E7

E7

J6 \*H7

\*H7

\*H7 \*H7

\*H7

\*H7 \*H7 \*G6

\*G6

RB118 \*G6

\*G6

\*H7

\*H7

\*H7

\*G7 \*G7 \*G7 \*G7

\*G9

\*G9 \*G9 \*G9

\*H9 \*H9

\*H9

F6 E6 F2

\*F2

\*F2 F2 F3

H2 H3 H1 D3

\*D5 E5 E5 D5 D3

D5 D3 C7 \*B6

\*B5 \*C5 C6 \*B6

\*C6

\*C6 \*D6 \*D6

\*B7

\*C5 \*C5 \*B5

\*B6 \*C6 \*C6

RB119

RB120

RB121 RB126

RB127

**RB128** 

RB129

RB130 RB131 RB132

RB200

RB201

RB202 RB203 RB204

RB205 **RB206** 

RB207

RB208 RB209

RB210

RB301

RB302

RB500 RB501

RB505

RB506 RB507

RB508

RB509 RB510 RB600

RB700

RB701

RB702 RB703 RB704 RB705

**RB706** 

RB707 RB800

RB802

RB804

RB805

RB806

RB807

**RB808** 

RB809 RB810

RB811

RB813

RB814

RB815 RB816 RB817

RB819

RB820

RB821 RB822

RB822 \*C6
RB900 \*C4
RB901 \*C5
RB902 \*C4
RB903 \*C4
RB906 \*B4
RB906 \*B4
RB907 \*B4
RB908 \*B4
RB908 \*B4
RB909 \*C4
RB911 \*C3
RB912 \*C5
RB913 \*D5
RB914 \*C6
RB1000 \*D7
RB1001 D8

RB1003 D8
RB1004 \*C7
RB1100 A6
RB1101 A6
RB1102 A3
RB1103 A3
RB1105 A8
RB1200 C9
RB1201 B9
RB1202 C8
RB1203 B8
RB1204 E9
RB1204 E9
RB1205 D9
RB1206 E8
RB1207 D9
RB1208 E8
RB2500 H4
RB2501 H4
RB2501 H4
RB2503 \*H3
RB2505 H3

RB2506

RB2506 H3 RB2507 H4 RB2508 H4 RB2509 H3 RB2510 H3 RB2511 H4 RB2512 H4 RB2513 H4 RB2514 H4

RB2514 H4 RB2515 \*G4 RB2516 H4 RB2517 H4 RB2518 H4 RB2519 H4 RB2520 H4

\*F9

\*F9 \*F9 \*F9 \*F9 \*F9

\*F9 \*F9 \*F6 \*D4 \*D4 C6 \*D4 \*D5 B6 \*H3

TP200 TP201

TP202

TP203 TP204 TP205

TP206 TP207

TP300 TP700

TP701 TP702 TP703 TP704 TP705

TP706

TP1001 \*J2
TP1002 \*J2
TP1003 \*D7
TP1004 \*D7
TP1005 \*D6

TP1006 \*D6 TP1100 \*A9

TP1101 \*A9

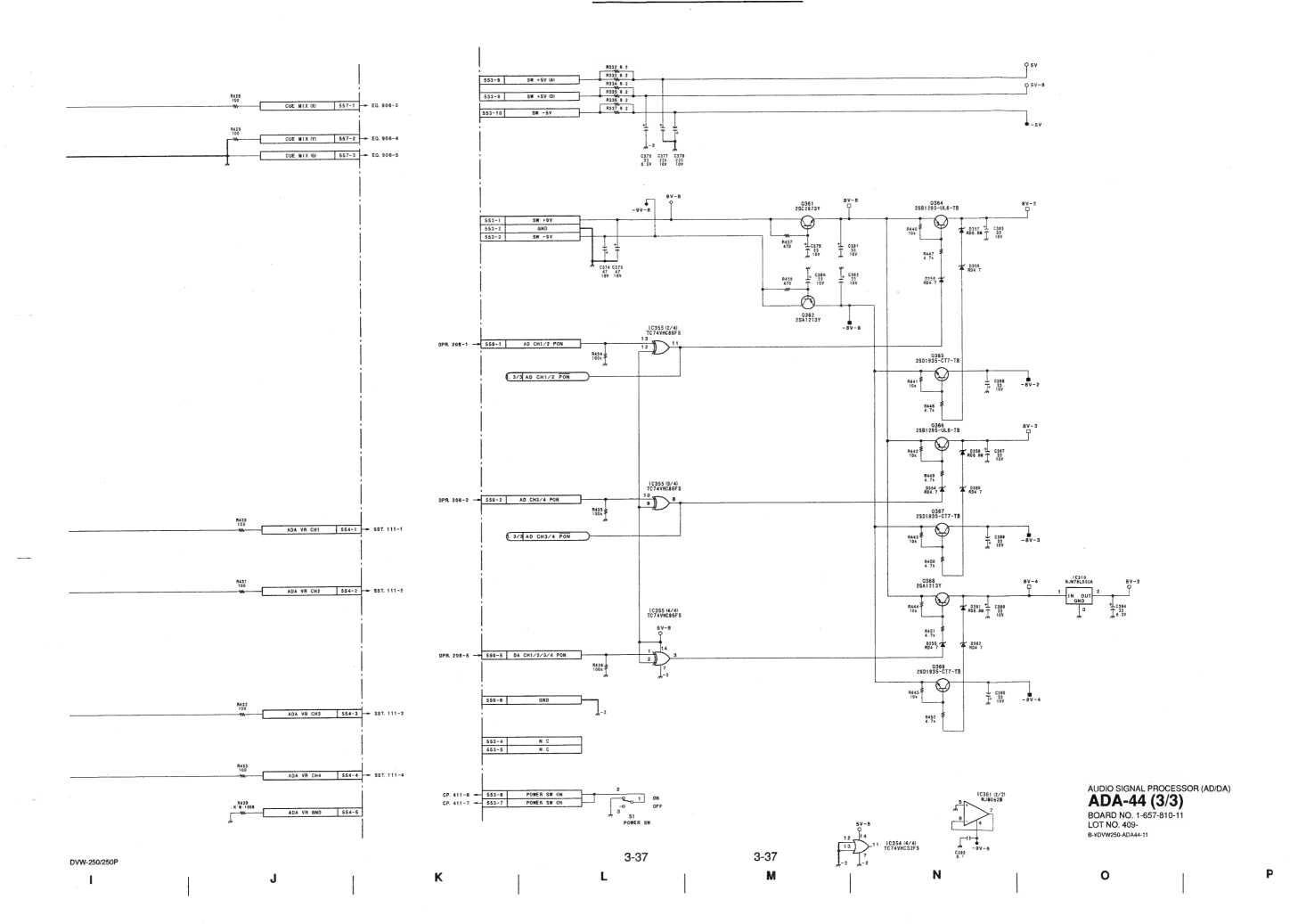
TP1300 \*E3 TP1301 \*E1 TP1302 D2 TP1303 D3

TP1400 \*J2

\* : Soldering Side

В

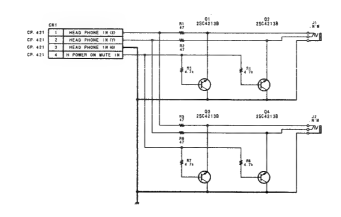
(1.3 3 3 MESET 0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		3V R330 1000- 1000	0 ! 2 2 3 4 5 6 7 7	
9 P8 DATAD 9 P8 DATA1 1 9 P8 DATA2 1 9 P8 DATA2 1 9 P8 DATA3 1 9 P8 DATA4 1 9 P8 DATA5 1 9 P8 DATA6 1 9 P8 DATA6 1 9 P8 DATA7 1 9 P8 DATA7 1 9 P8 DATA7 1 9 P8 DATA7 1 9 P8 DATA9 1 9 P8 DATA9		0 1 2 3 4 5 5 5 7	D 1 2 3 3 4 3 8 8 7 7 7 7	
18 ENC GRAY ON/OFF 1	1C5900 TC749HC175FS 3V 10 L1 Vec EUR 2 01 04 1.5 3 01 04 1.4 3V 4 01 04 1.5 0		3V	
15 ENC CK 27 8  1.6 REC DATA 0  1.6 REC DATA 1  1.6 REC DATA 2  2  3	S 01 94 12 8 02 03 11 7 02 03 17 10 9 CK OND SV PP0465596-35 110210 11/41 TC74VICCOPTS  3V PP0465596-35  11 0 00UT0 1 0 00UT0 1 1 0 00UT0 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1003 15/81   8   7   7   1   1   1   1   1   1   1   1	A 2 A0 Y0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
1. 6 REC DATA 9 1. 6 REC DATA 1 1. 1. 8 REC DATA 2 1. 9 REC DATA 2 2. 1. 9 REC DATA 2 3. 1. 4 REC DATA 4 1. 6 REC DATA 4 1. 6 REC DATA 5 1. 6 REC DATA 6 1. 6 REC DATA 7 1. 6 REC DATA 7 1. 6 REC DATA 9 1. 8 REC BATA 9 1. 8	3 7 0 1183 00013 4 3 3 4 16 1184 00017 2 3 4 16 1185 00017 1 2 3 5 13 0 1185 00017 1 2 1 2 7 13 0 1187 00017 1 2 7 13 0 1187 00017 1 2 7 12 0 1187 00017 1 2 7 12 0 1187 00017 1 2 9 0 1187 00017 1 2 9 0 1187 00017 1 2 9 0 1187 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 4 5 0 1188 00017 1 3 6 0 1188		3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
C	3-42 <b>D</b>	3-42 E F	G	DVW-250/250P



## DVW-250 (J) DVW-250 (UC) DVW-250P (SY) VR-194 (1-657-808-11) CN1 CN2 CN3 CN4 CN558 A2 A1 C2 C1 \*C2 SW1 SW2 SW3 SW4 A2 A1 C2 C1 \* : Soldering Side R6 2.71. ■ ADA. CN558 -- 558-A5 REC CH3 VR (N ADA. CN558 -- 558-A6 REC CH3 VR GND 810 2 7s ADA CN558 -- 558-A7 REC CH4 VR IN ADA CN558 -- 558-A6 REC CH4 VR GND AUDIO REC LEVEL SELECTOR (PRESET/VARIABLE) VR-194

DUS-339 (1-638-694-11)

CN432 A1
Q1 A1
Q2 A1
Q3 A1
Q4 A1



## HEAD PHONE CONNECTOR DUS-339

BOARD NO. 1-638-694-13 LOT NO. 409-B-VDVW250-DUS339-11

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DVW-250/250P

A

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В

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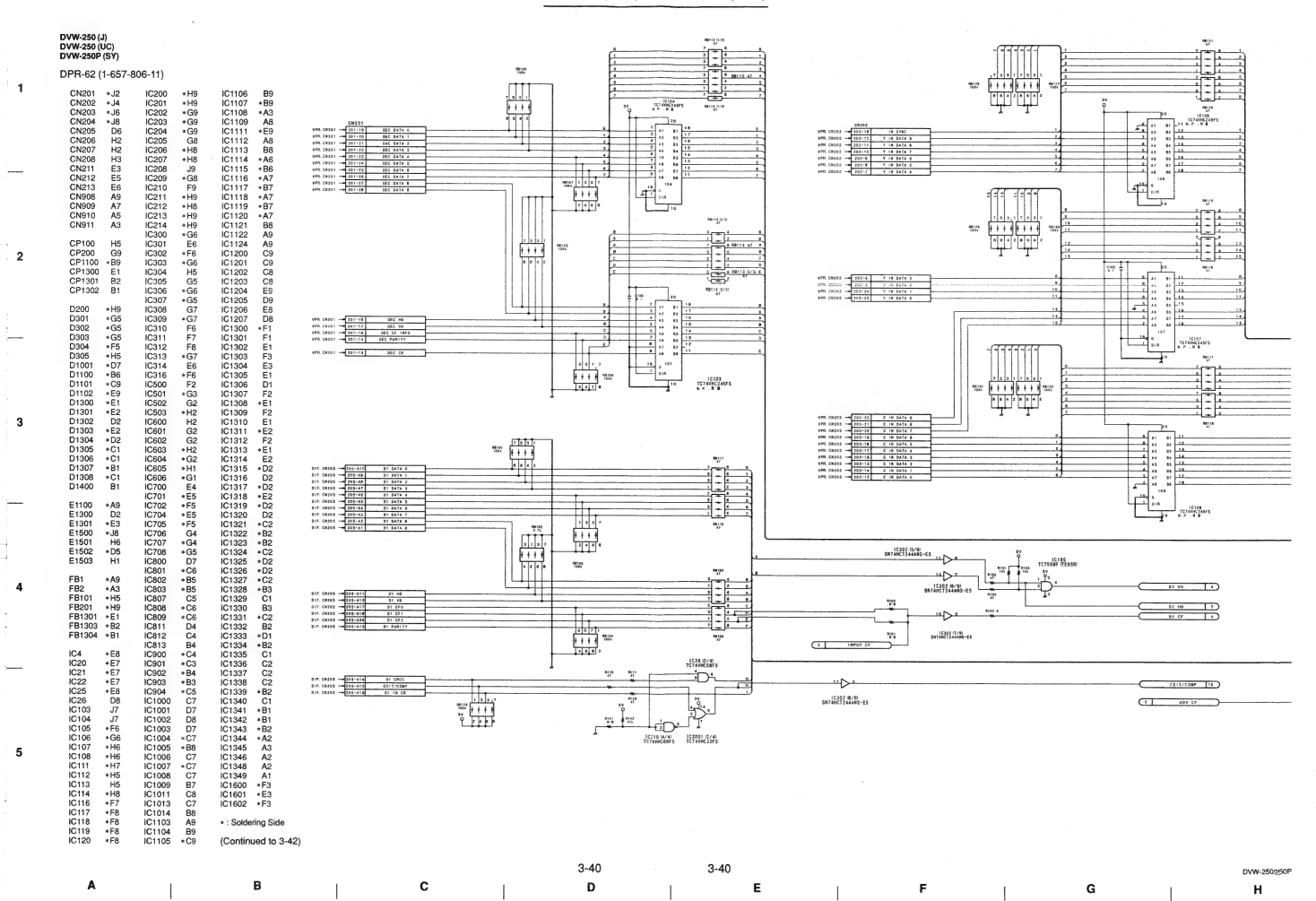
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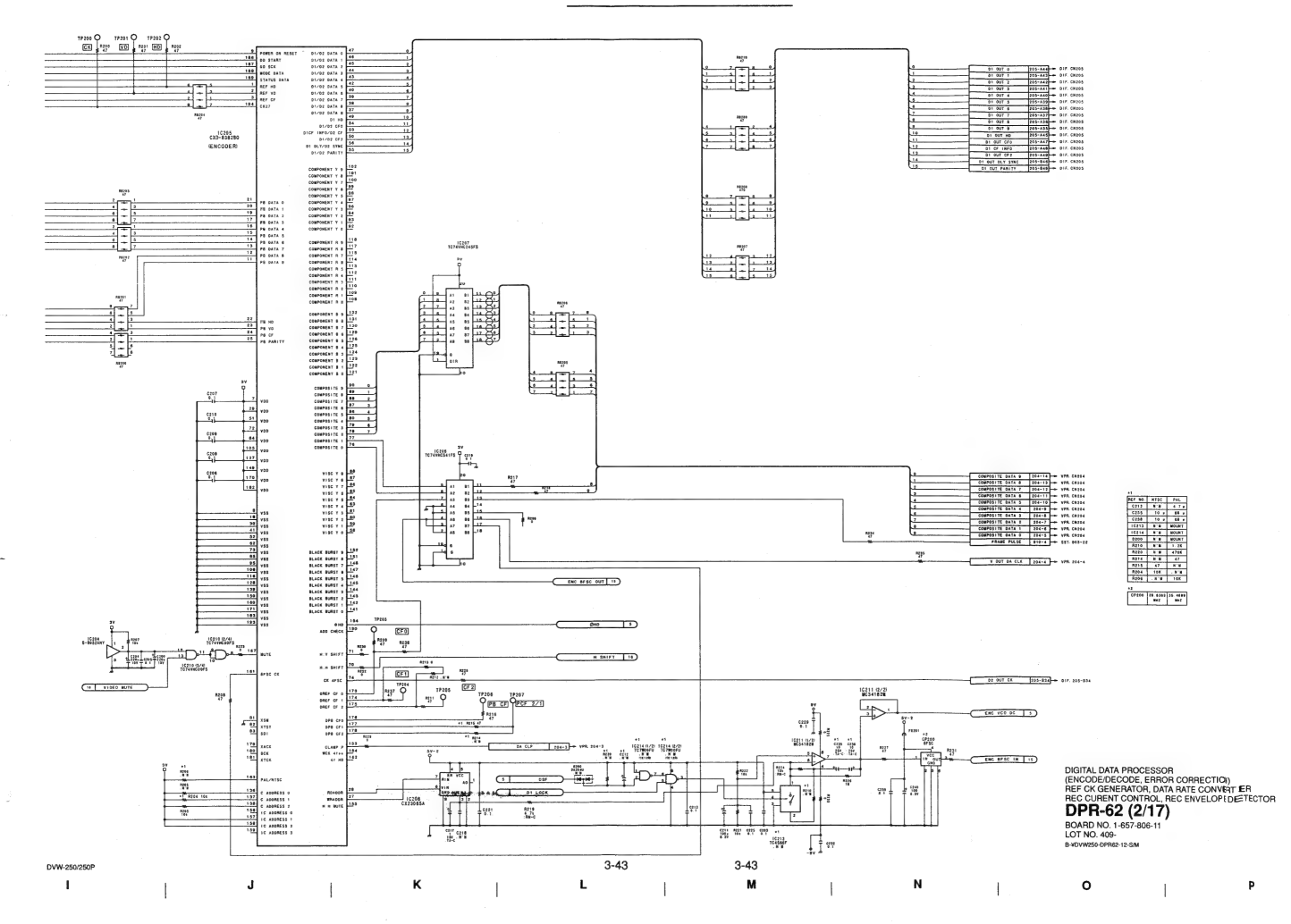
B-¥DVW250-VR194-11

E

F

G



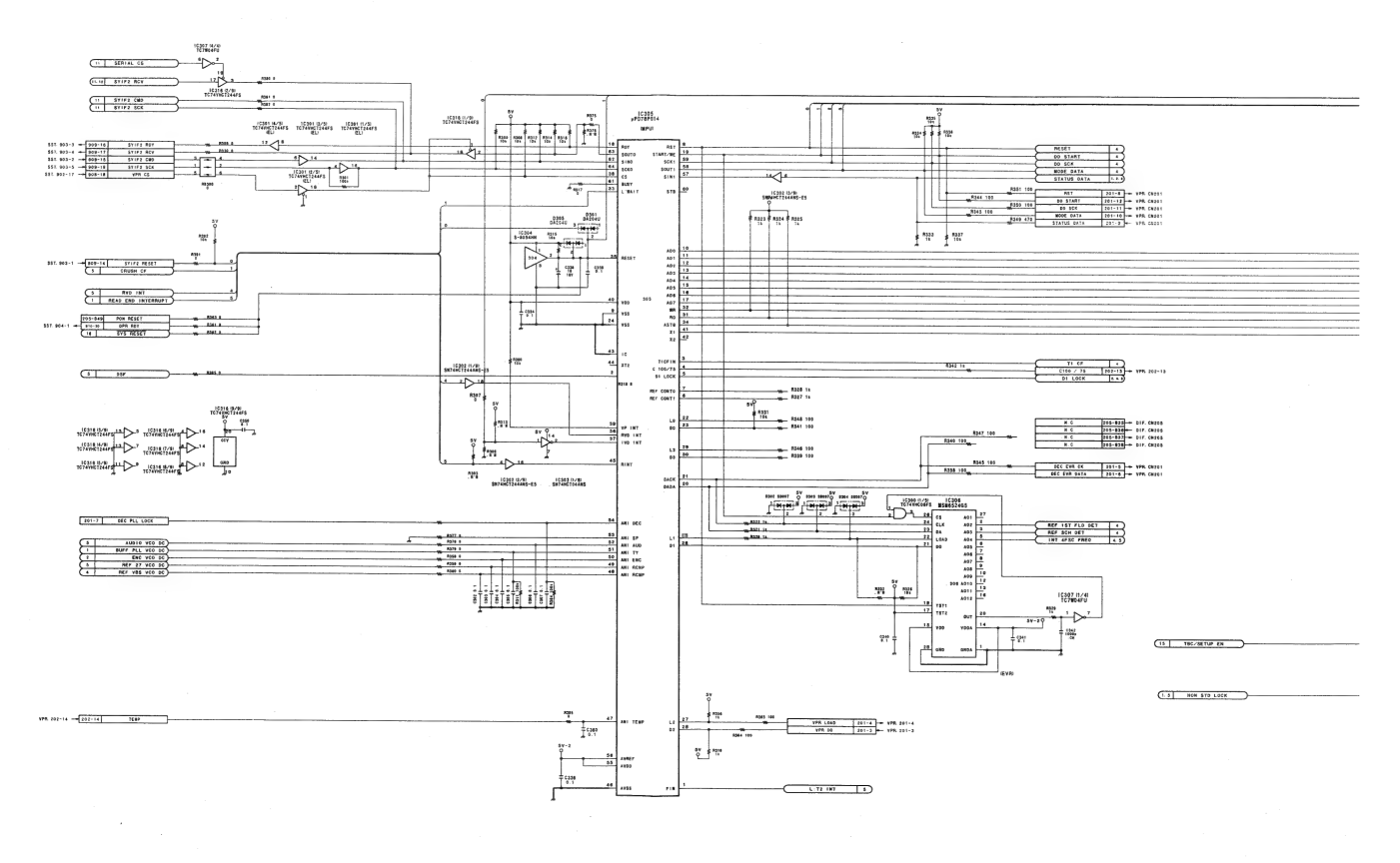


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DVW-250/250P

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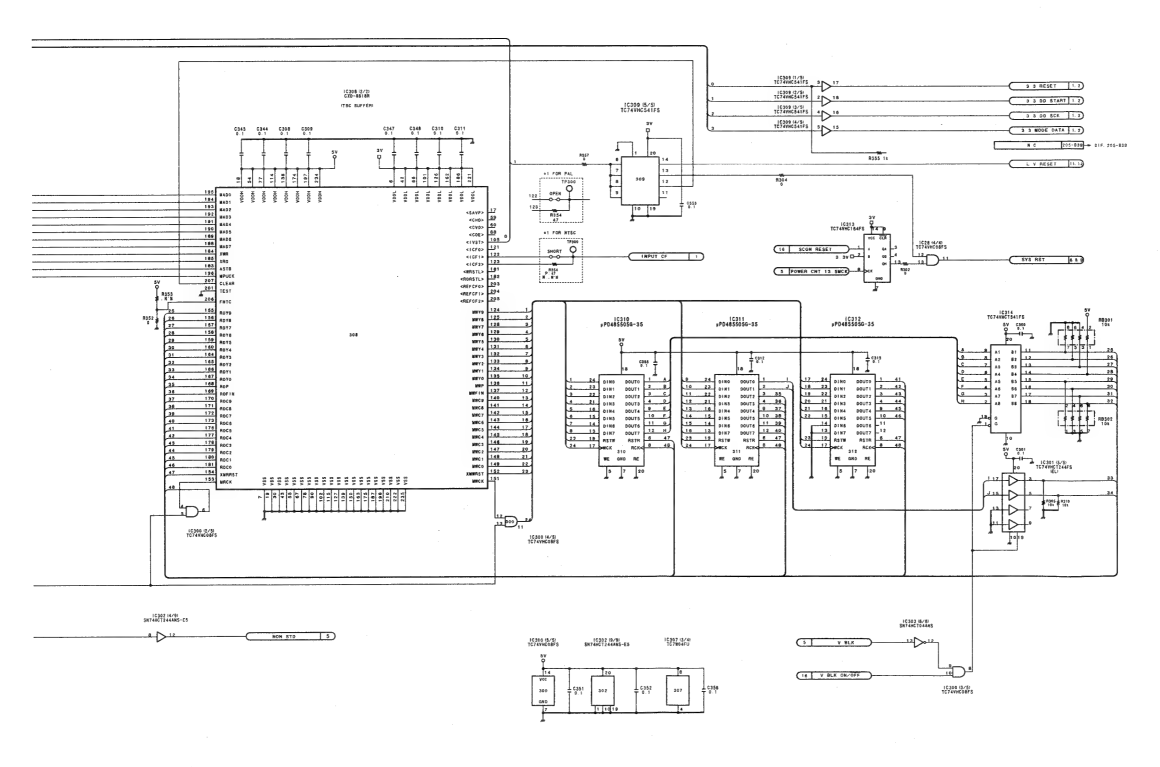
С

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E

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G



DIGITAL DATA PROCESSOR (ENCODE/DECODE, ERROR CORRECTION) REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE IE TECTOR

DPR-62 (3/17)

BOARD NO. 1-657-806-11 LOT NO. 409-B-¥DVW250-DPR62-12-S/M

DVW-250/250P

3-45 L

3-45 M

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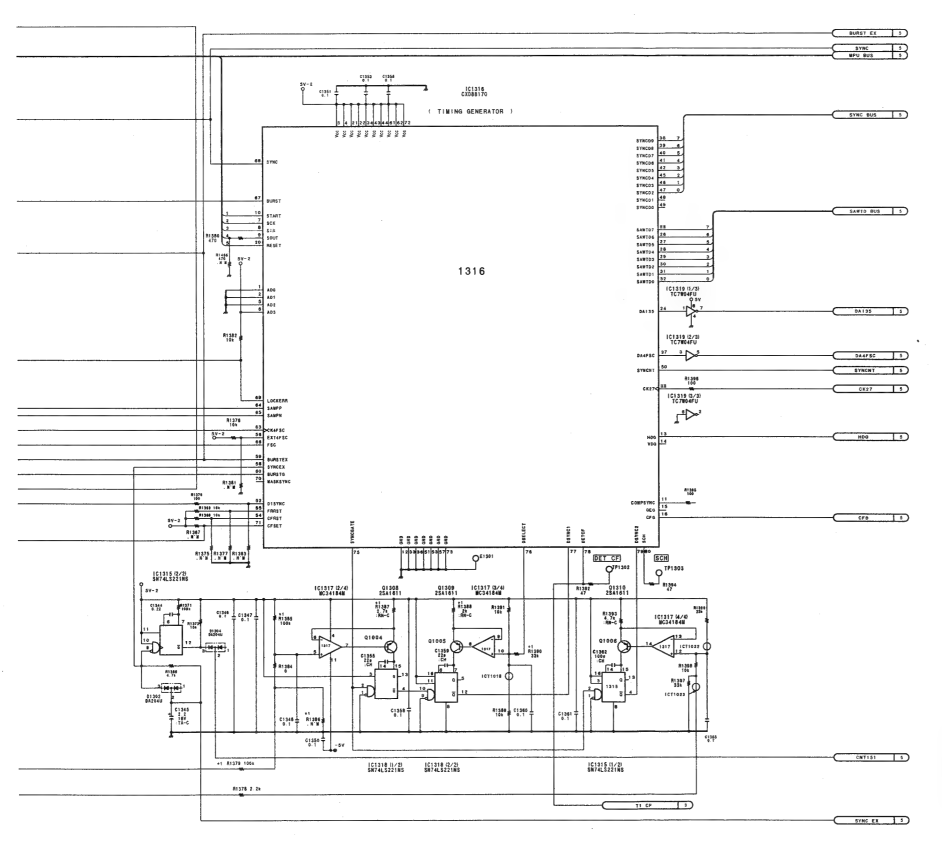
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DVW-250 (J) DVW-250 (UC) DVW-250P (SY) 2. 3. 5 D1 LOCK IC1311 (2/3) IC1311 (3/3) TC7W04FU TC7W04FU REF IN 21300 QTP1300 25A1611 QTP1300 Q1301 25A1611 101303 LN1881N 1C1304 (1/2) TC74HC221AF IC1304 (2/2) TC74HC221AF IC1307 (1/2) MC14577CFEL IC1307 (2/2) MC14577CFEL Q1305 2804177 IC1311 (1/3) IC1312 (1/2) TC7W04FU TC4W66FU IC1312 (2/2) IC1314 TC4W66FU NJM369M Q1302 2\$A1610 Q1303 2SA1610 IC1309 NJ#360W 01307 2504177 G1310 Q. 01 R1372 R1374 4.7k 4.7k R1346 2.7k :RN-C NTSC N'M NTSC N'M [C1300 | C1301 (1/4) TC7586FU MC34184M IC1302 (1/3) NC14053BF G1312 | IC1301 (2/4) | IC1302 (2/3) | IC1301 (3/4) | WC34184W | WC140538F | WC34184W Q1306 2SC4177 IC1310 (1/2) LM2903PS IC1310 (2/2) IC1313 LW2903PS TC7S32F-TE85R IC1301 (4/4) MC34184M NTSC N'M IC1306 (1/2) NC34182M IC1302 (3/3) IC1308 (1/2) MC14053BF MC34182M #FSC TP1301 81359 R1361 R1362 R1343 4700 # R1303 01304 DTC144EUA 1 D1 HV PAL N'M D1 CF IC1317 (1/4) BC341848 IC1306 (2/2) N:, N:N P:NC34182N IC1305 CX23065A \*2 { (14.31818MHZ:NTSC) (17.734475MHZ:PAL) C1318 C1321 22 22 10V 10V : G1322 :TA-G :TA-G | . N'III IC1308 (2/2) NC34182N R1332 R1335

3-46 3-46

B C D E F G H



REF NO	NTSC	PAL
C1306	220	H.A
£1302	68 #F	39⊭H
R1300	0	N.R
R1341	0	H.A
R1379	100K	25K
R1385	100K	22K
R1386	N'14	82K
R1387	2.7K	4.7X
R1388	2 K	1%
R1390	33K	22K

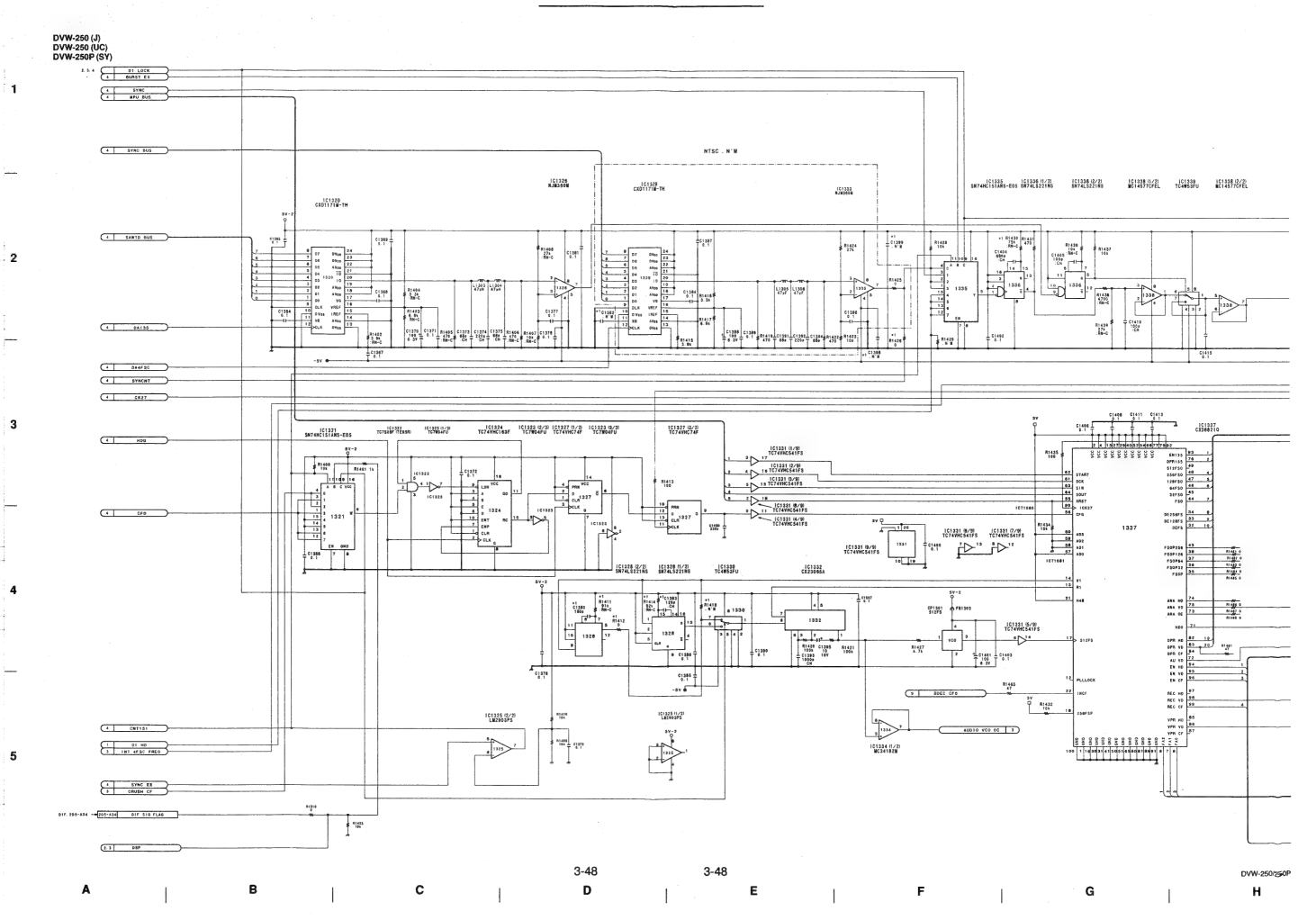
DIGITAL DATA PROCESSOR (ENCODE/DECODE, ERROR CORRECTION) REF CK GENERATOR, DATA RATE CONVERTER REC CURENT CONTROL, REC ENVELOPE DETECTOR

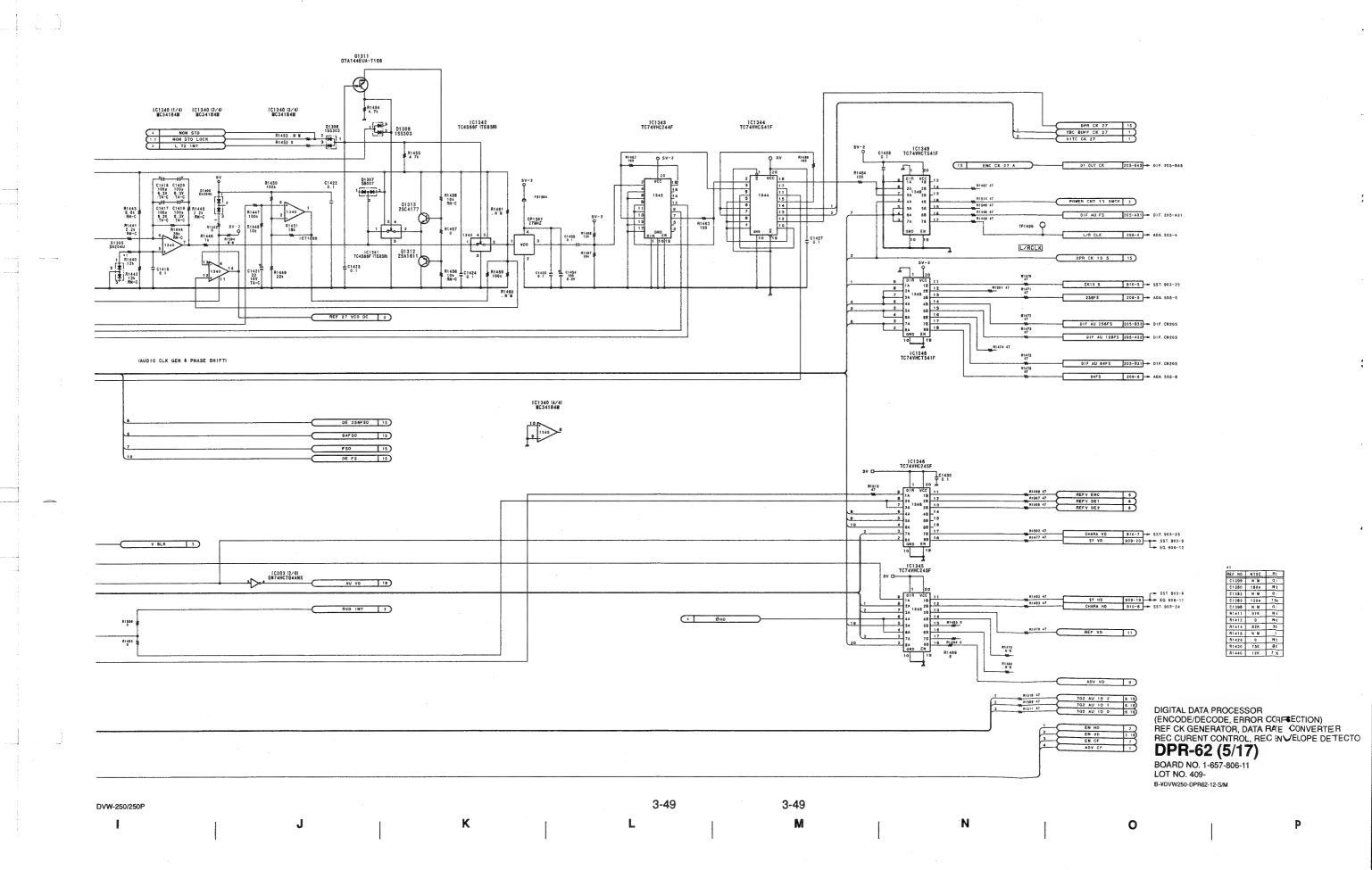
DPR-62 (4/17) BOARD NO. 1-657-806-11

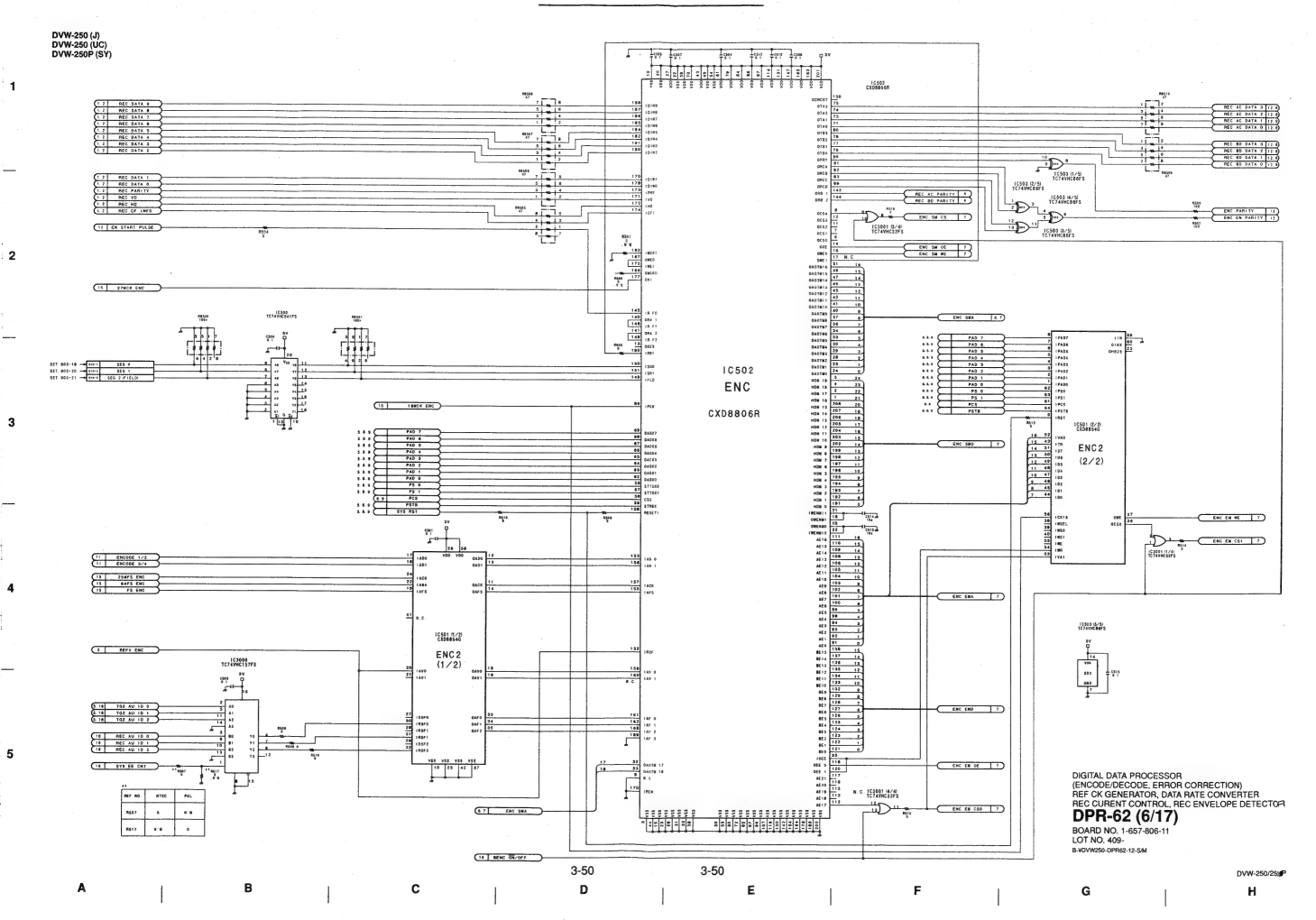
BOARD NO. 1-657-806-1 LOT NO. 409-B-VDVW250-DPR62-12-S/M

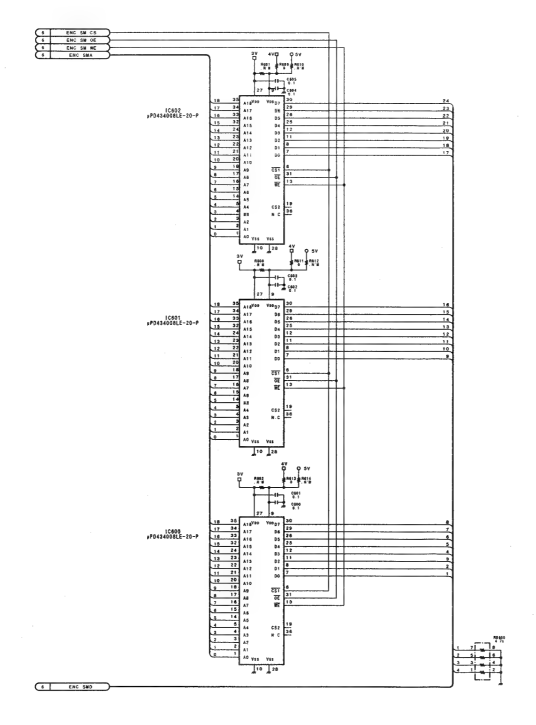
N

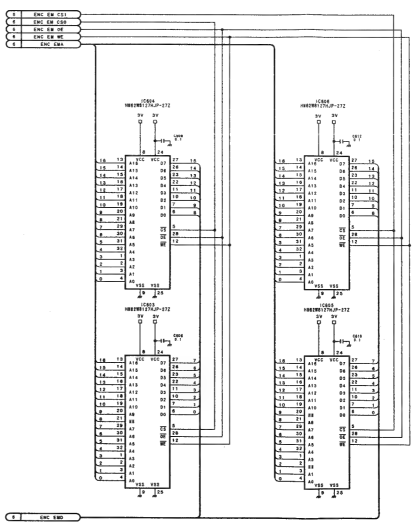
DVW-250/250P 3-47 3-47 J K L M











DIGITAL DATA PROCESSOR
(ENCODE/DECODE, ERROR CORRECTION)
REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE DETECTOR

DPR-62 (7/17)

BOARD NO. 1-657-806-11 LOT NO. 409-B-¥DVW250-DPR62-12-S/M

DVW-250/250P

3-51

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RB706 47 12 CONFI B/D PARITY R700 47 IC700 CX08928R RB701 47 +C701 HM62W8127HJP-35Z 71 CNFDAD 72 CNFDA1 73 CNFDA2 74 CNFDA3 75 CNFDA4 84 CNFCKA RB702 12 CONF1 A/C PARIT 8. 15 16MCK DE1 12 CONF1 A/C SEL 3 A 1 VG
4 A 10
A 15 A 14
16 A 15
17 A 12
18 A 11
19 A 10
20 A 10
21 A 8
22 A 7
30 A 8
22 A 7
30 A 8
22 A 4
1 A 3
2 A 2
13 A 16
14 A 15 S S S S S 1 6 8 9 SYS RST 282 1 CH. IC702 HM62W8127HJP-35Z 00TL0 00TL1 00TL3 00TL4 00TL6 10TEST 10TP2 10TP2 20 20 4 4 33 27 70 70 70 1C3002 (2/4) TC74VHC32FS 15 DE1 ON/OFF

3-52

3-52

DVW-250t5**⊘**P

В

С

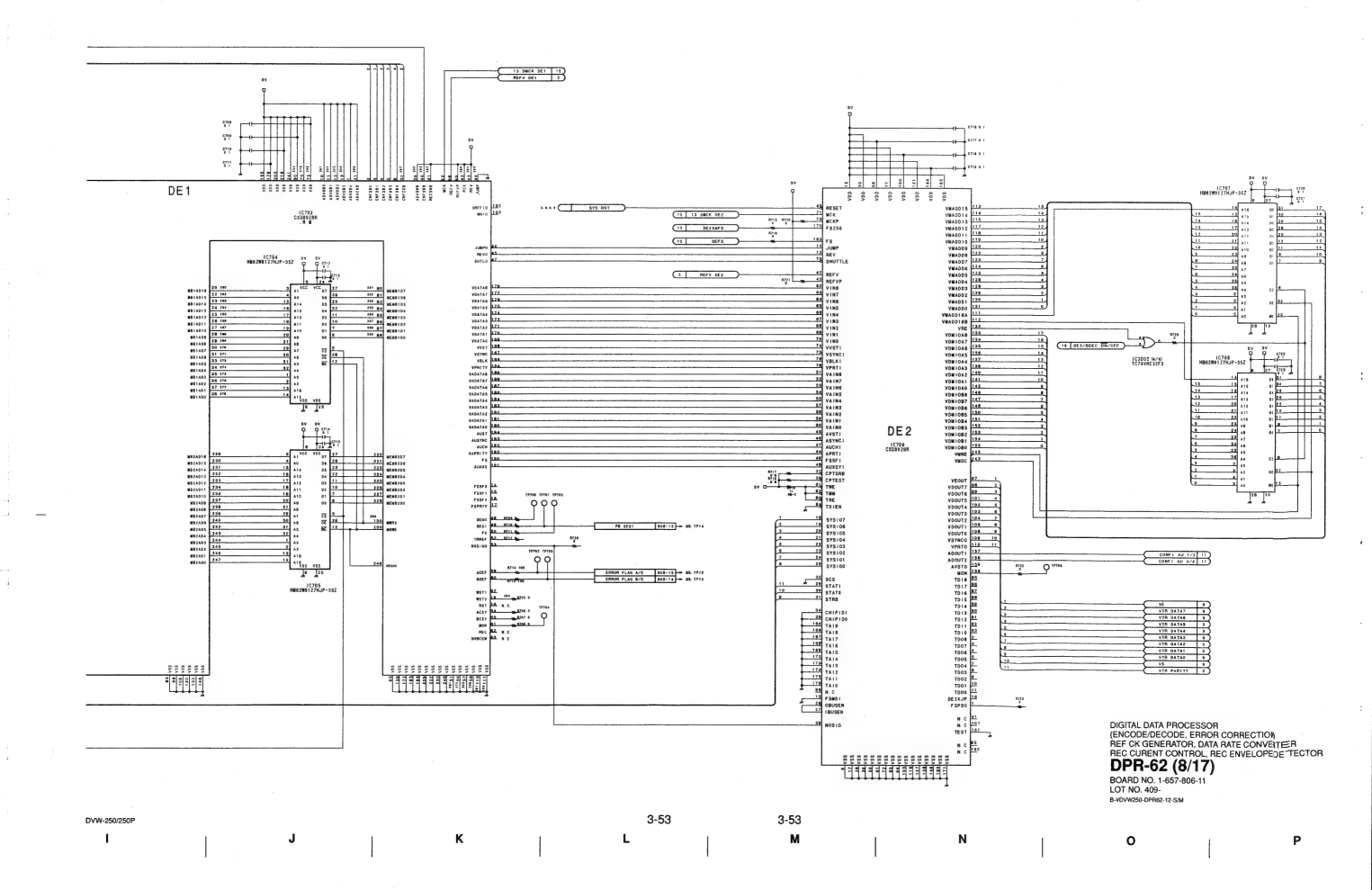
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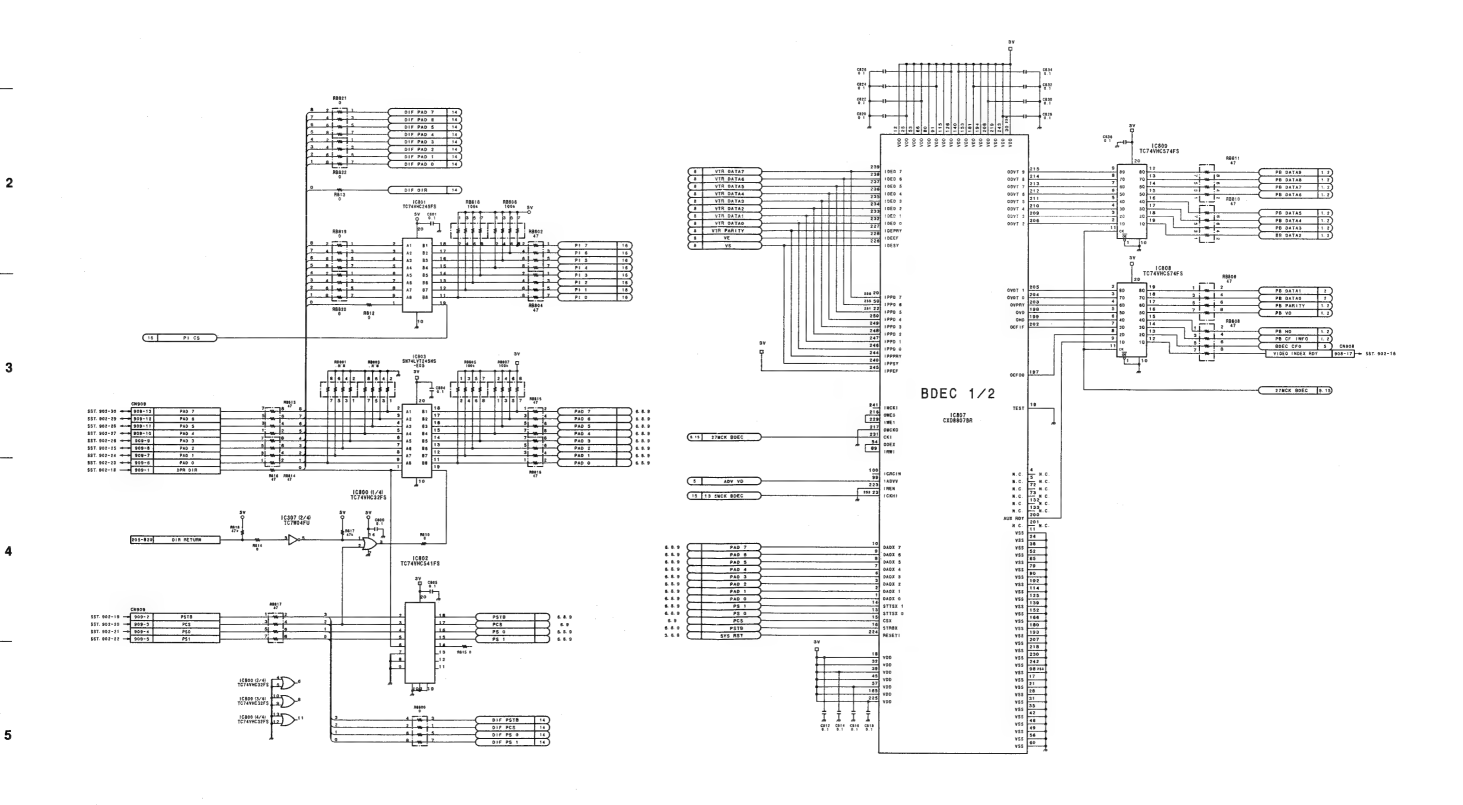
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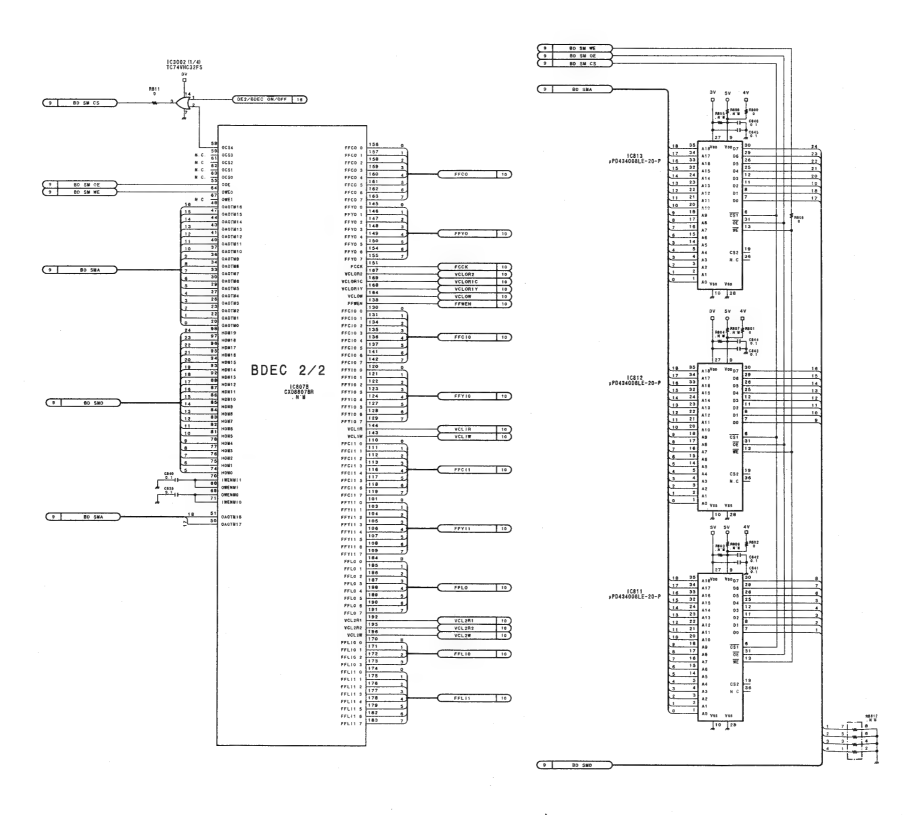


3-54

3-54

DVW-250/50 P

D



DIGITAL DATA PROCESSOR (ENCODE/DECODE, ERROR CORRECTION) REF CK GENERATOR, DATA RATE CONVERTER REC CURENT CONTROL, REC ENVELOPE DETECTOR

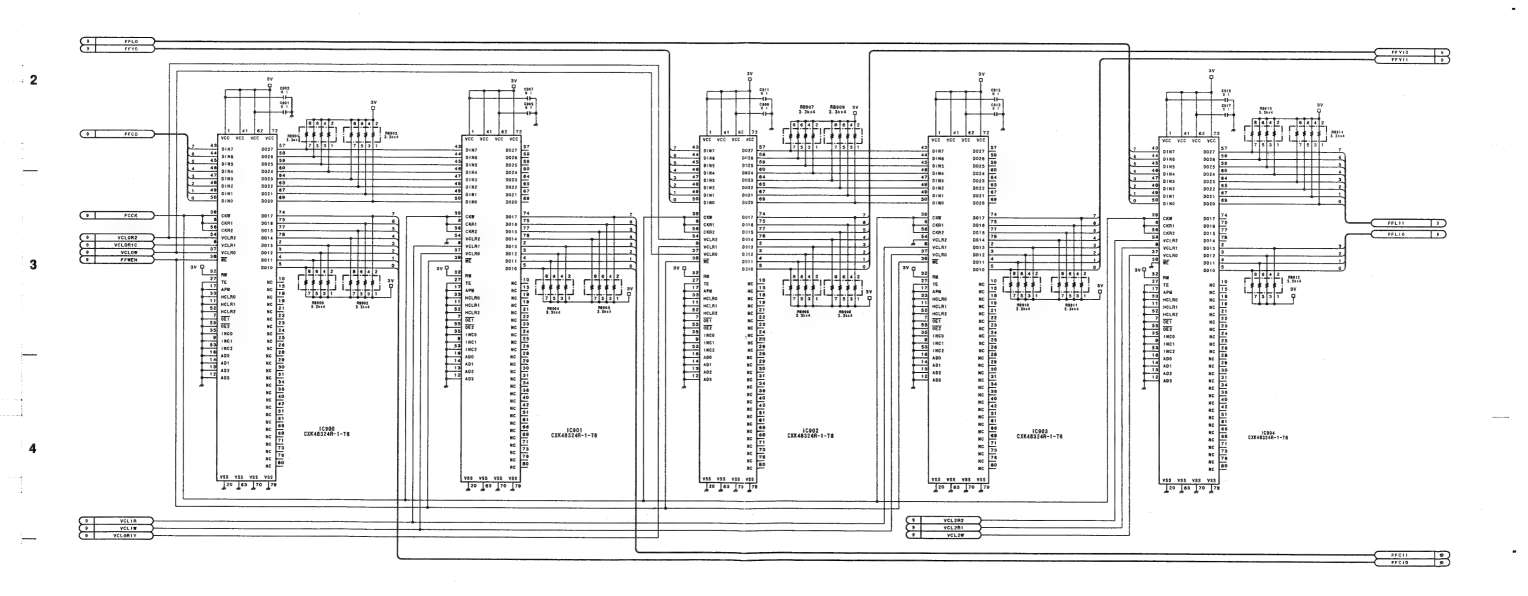
DPR-62 (9/17)
BOARD NO. 1-657-806-11
LOT NO. 409-

B-¥DVW250-DPR62-12-S/M

DVW-250/250P

3-55

3-55



DIGITAL DATA PROCESSOR (ENCODE/DECODE, ERROR CORRECTION) REF CK GENERATOR, DATA RATE CONVERTER REC CURENT CONTROL, REC ENVELOPE DETECTOR

## **DPR-62 (10/17)**BOARD NO. 1-657-806-11

LOT NO. 409-B-¥DVW250-DPR62-12-S/M

3-56

3-56

DVW-250/250P

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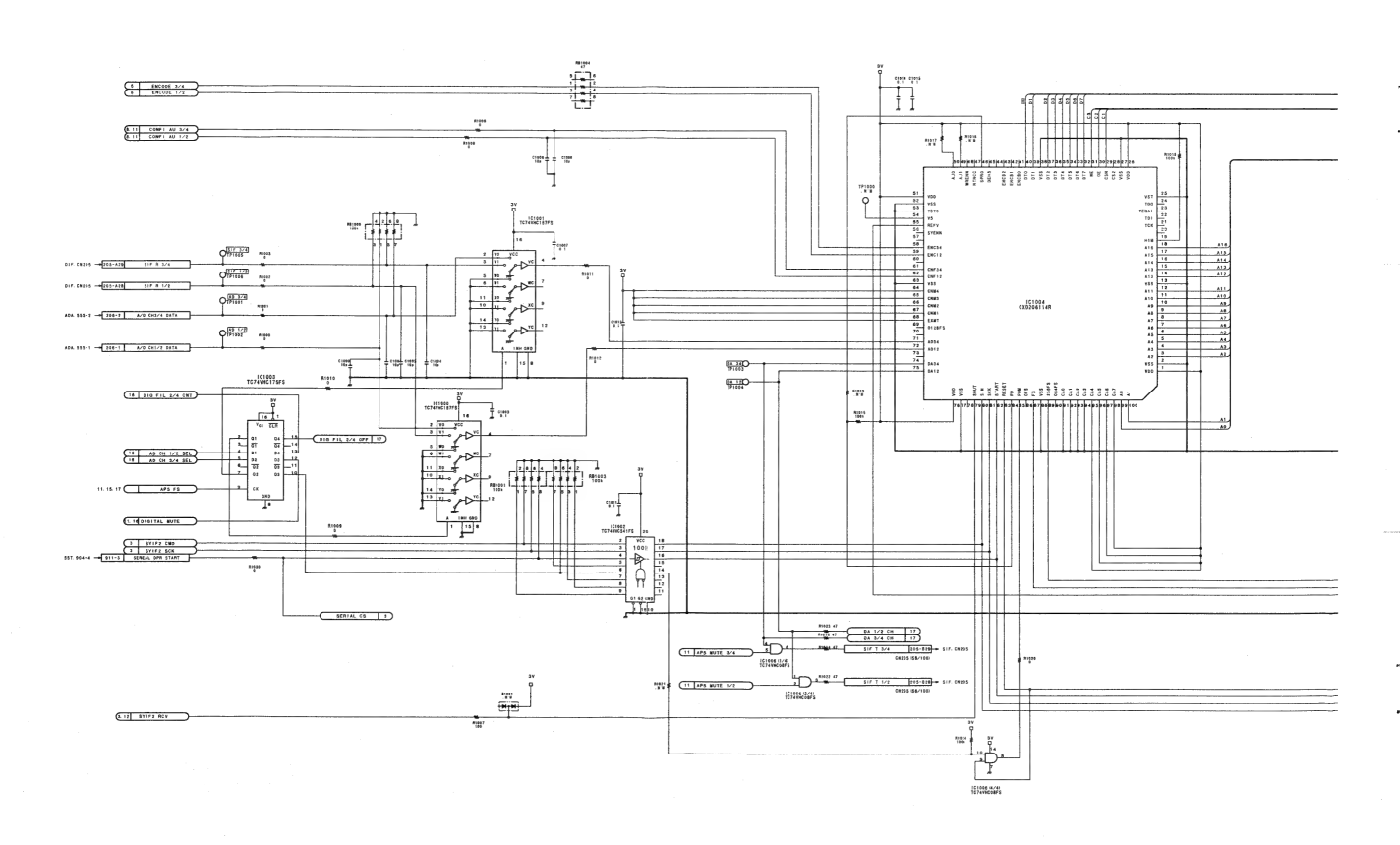
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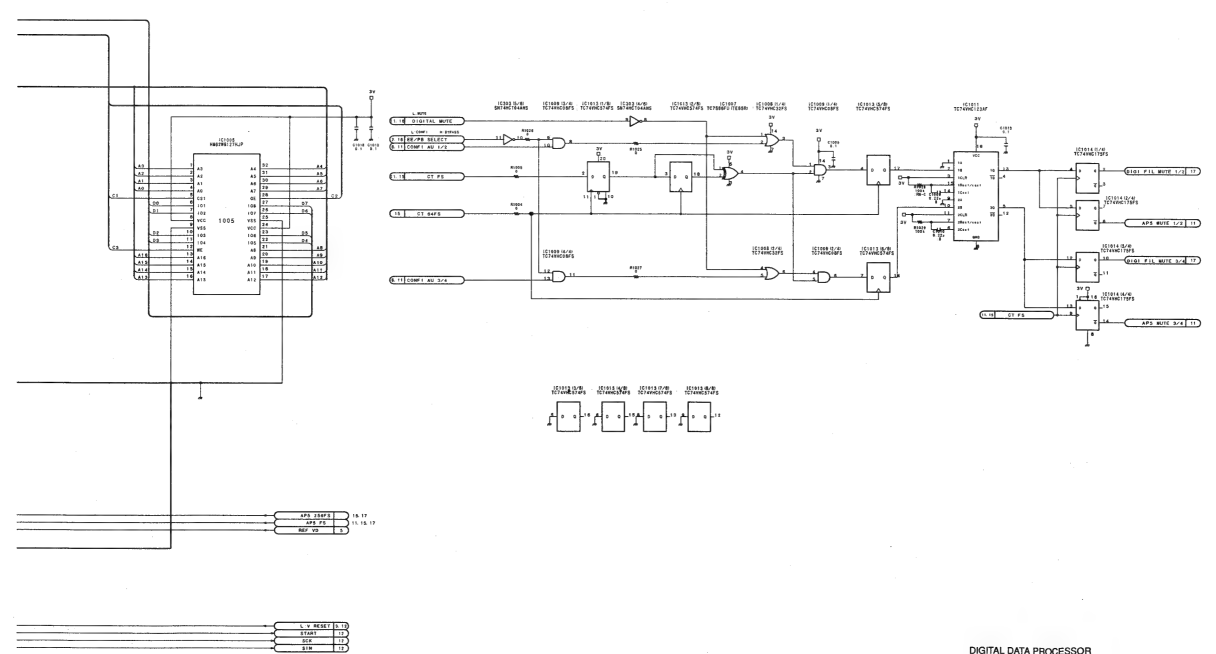
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3-58 3-58 DVW-250/250PP
B C D E F G H

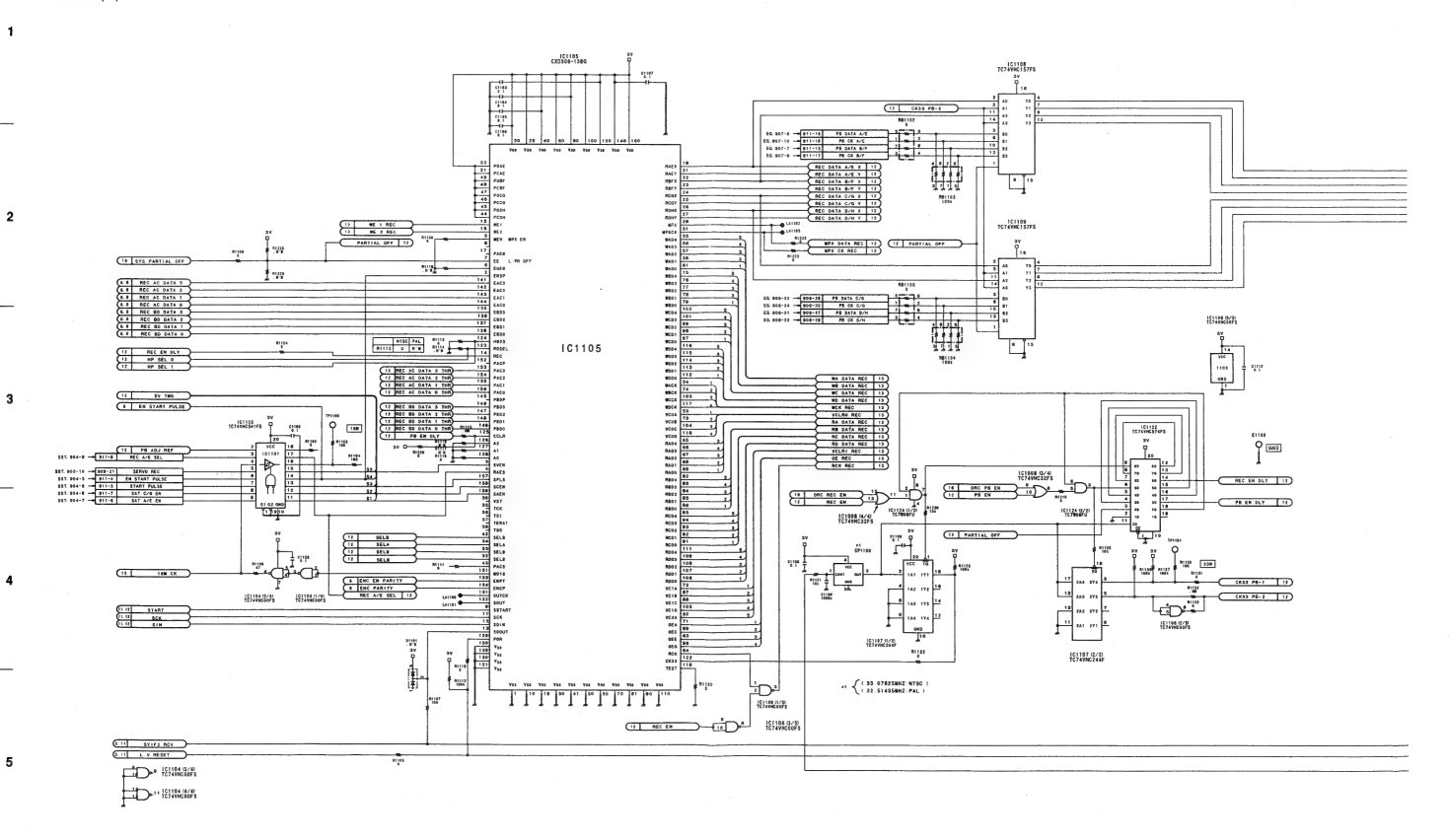


DIGITAL DATA PROCESSOR
(ENCODE/DECODE, ERROR CORRECTION)
REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE DETECTOR

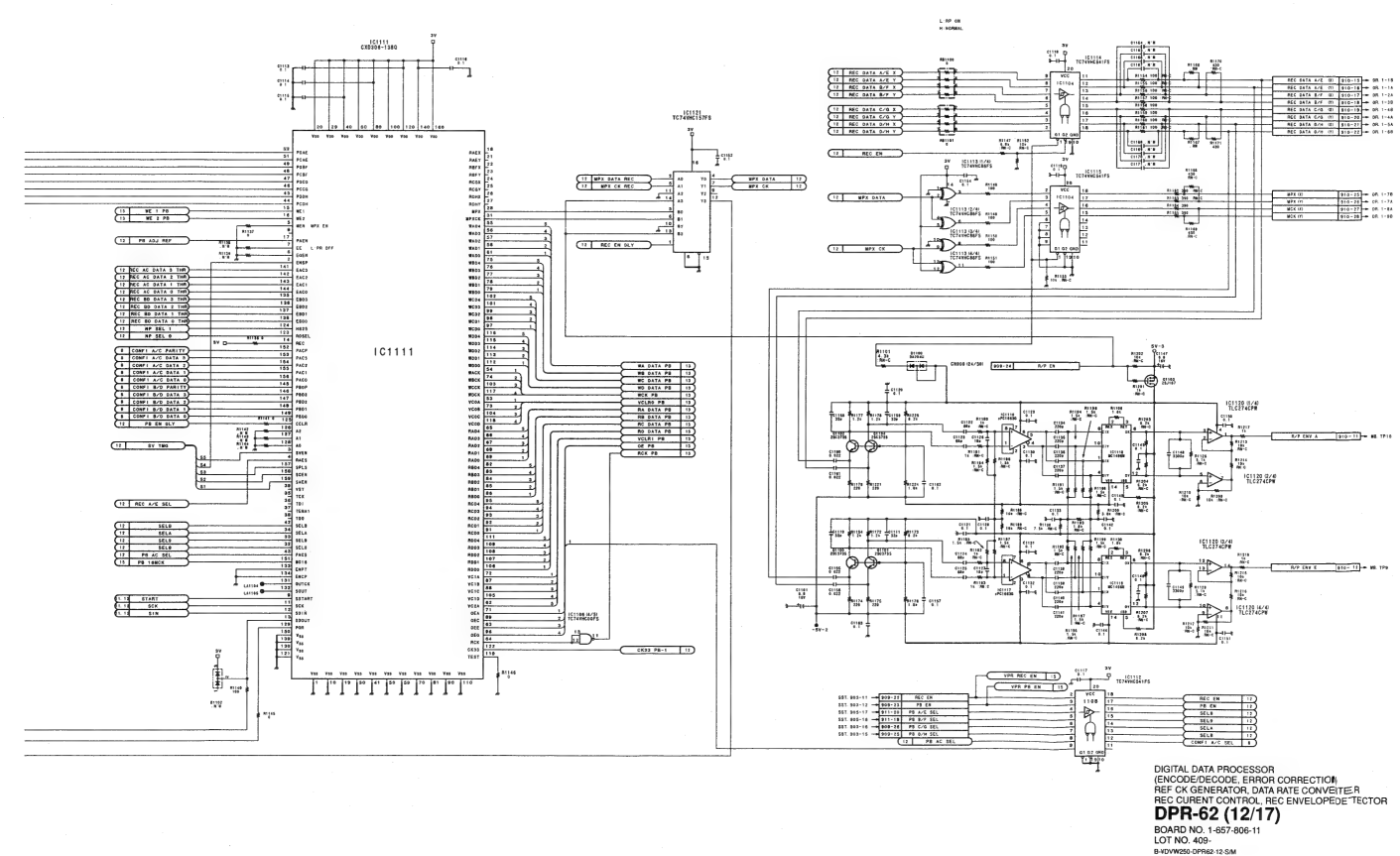
DPR-62 (11/17)
BOARD NO. 1-657-806-11
LOT NO. 409BIDDWSSG-DERSG-12-SM

B-¥DVW250-DPR62-12-S/M

3-59 3-59 DVW-250/250P 1



3-60 3-60 DVW-250/25-0P D F Н



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3-61

5-407 W230-0FN02-1

J

DVW-250/250P

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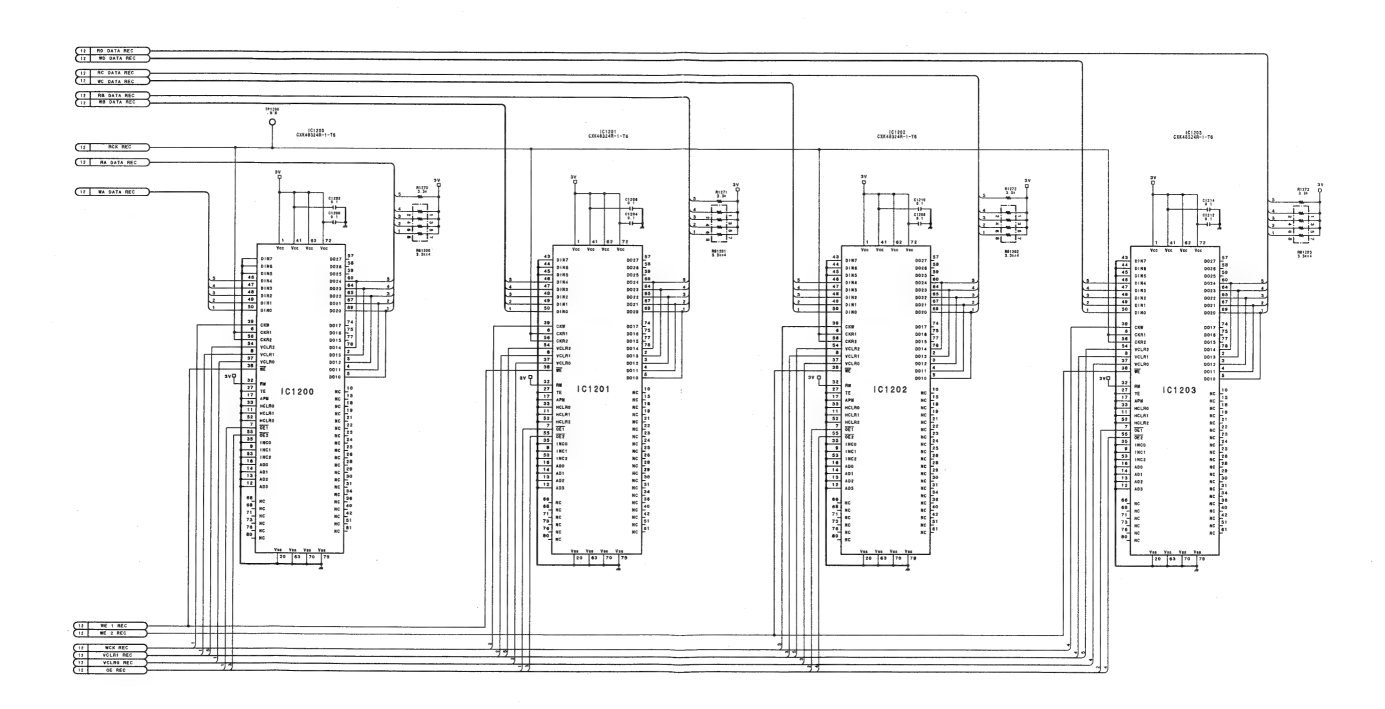
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3-62

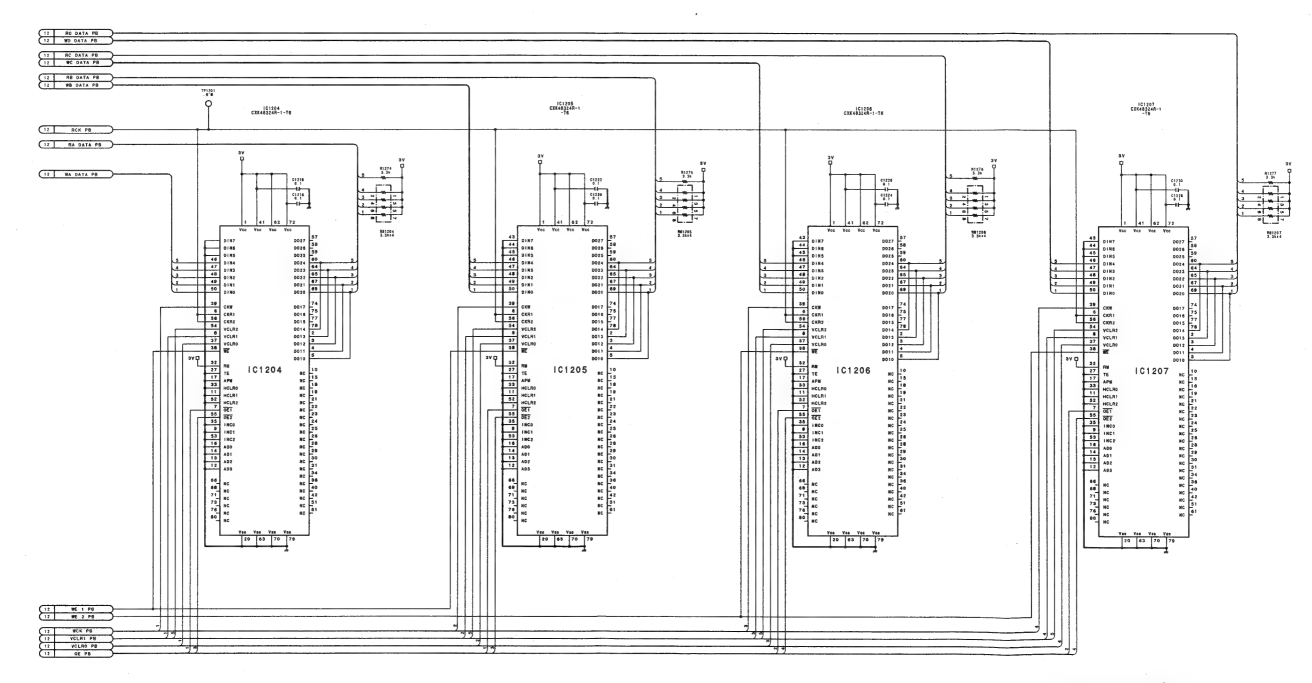
3-62

G

DVW-250/∜0 ₽

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DIGITAL DATA PROCESSOR
(ENCODE/DECODE, ERROR CORRECTION)
REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE DETECTOR

DPR-62 (13/17)

## BOARD NO. 1-657-806-11

LOT NO. 409-

DVW-250/250P

3-63

3-63

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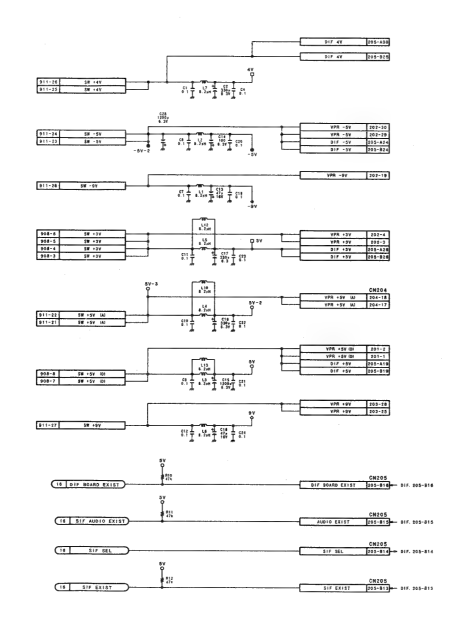
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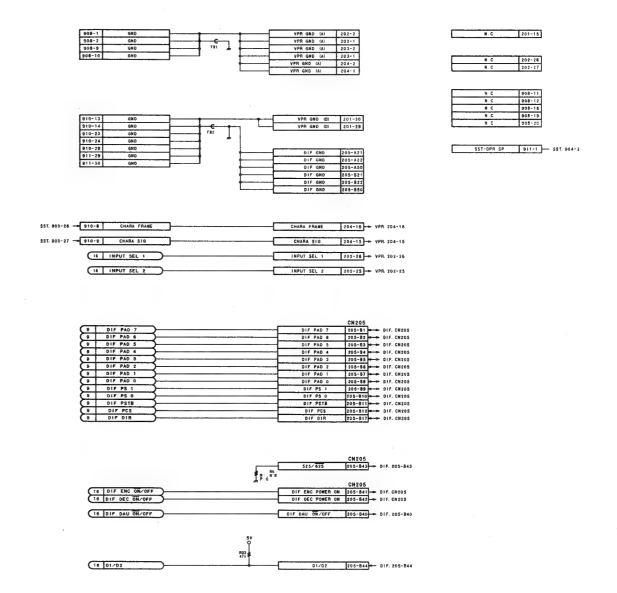
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DIGITAL DATA PROCESSOR
(ENCODE/DECODE, ERROR CORRECTION)
REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE DETECTOR

DPR-62 (14/17)
BOARD NO. 1-657-806-11
LOT NO. 409-

LOT NO. 409-B-VDVW250-DPR62-12-S/M

DVW-250/250P

В

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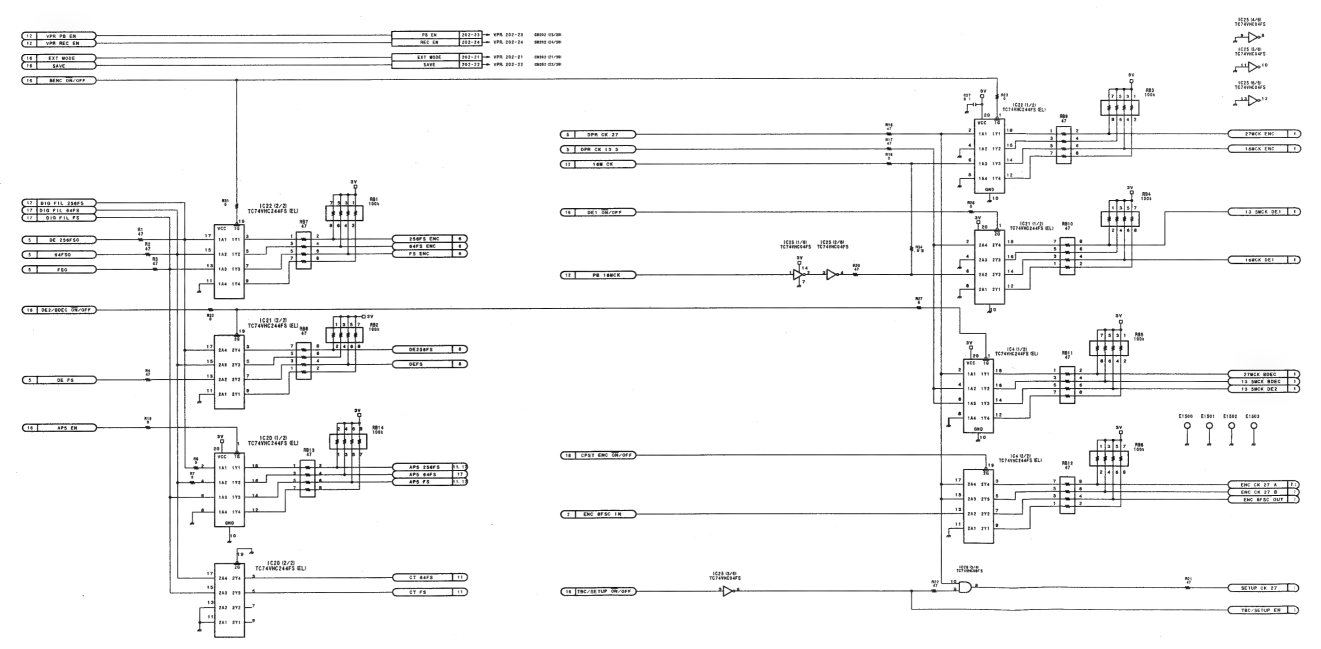
3-64

3-64

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DIGITAL DATA PROCESSOR
(ENCODE/DECODE, ERROR CORRECTION)
REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE DETECTOR

DPR-62 (15/17)

BOARD NO. 1-657-806-11 LOT NO. 409-B-¥DVW250-DPR62-12-S/M

3-65 3-65 DVW-250/250P

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102502 TE7751 R2501 , N'W RB2507 2 ENC GRAY ON/OFF 2 RB2506 YPR INPUT ON/OFF

2 ENC GRAY ON/OFF I

17 DF RESET 24

17 DF RESET 13

17 DE EMP CH4

17 DE EMP CH3 AD CH 172/3/4 FOR 1 12/3/4 FOR RB2512 47 RB2511 3 V BLK ON/OFF 11 DIG FIL 2/4 CHT 5V RB2520 7 5 3 1 Nazsoc 1C2500 TC74VHC374F\$ 7 5 3 1 R2508 100k R2500 DIGITAL DATA PROCESSOR (ENCODE/DECODE, ERROR CORRECTION) REF CK GENERATOR, DATA RATE CONVERTER
REC CURENT CONTROL, REC ENVELOPE DETECTOR

DPR-62 (16/17)

BOARD NO. 1-657-806-11 EN VD 2.5 LOT NO. 409-1C2501 TC74VHC374FS B-¥DVW250-DPR62-12-S/M

3-66

3-66

DVW-250/50P

A

В

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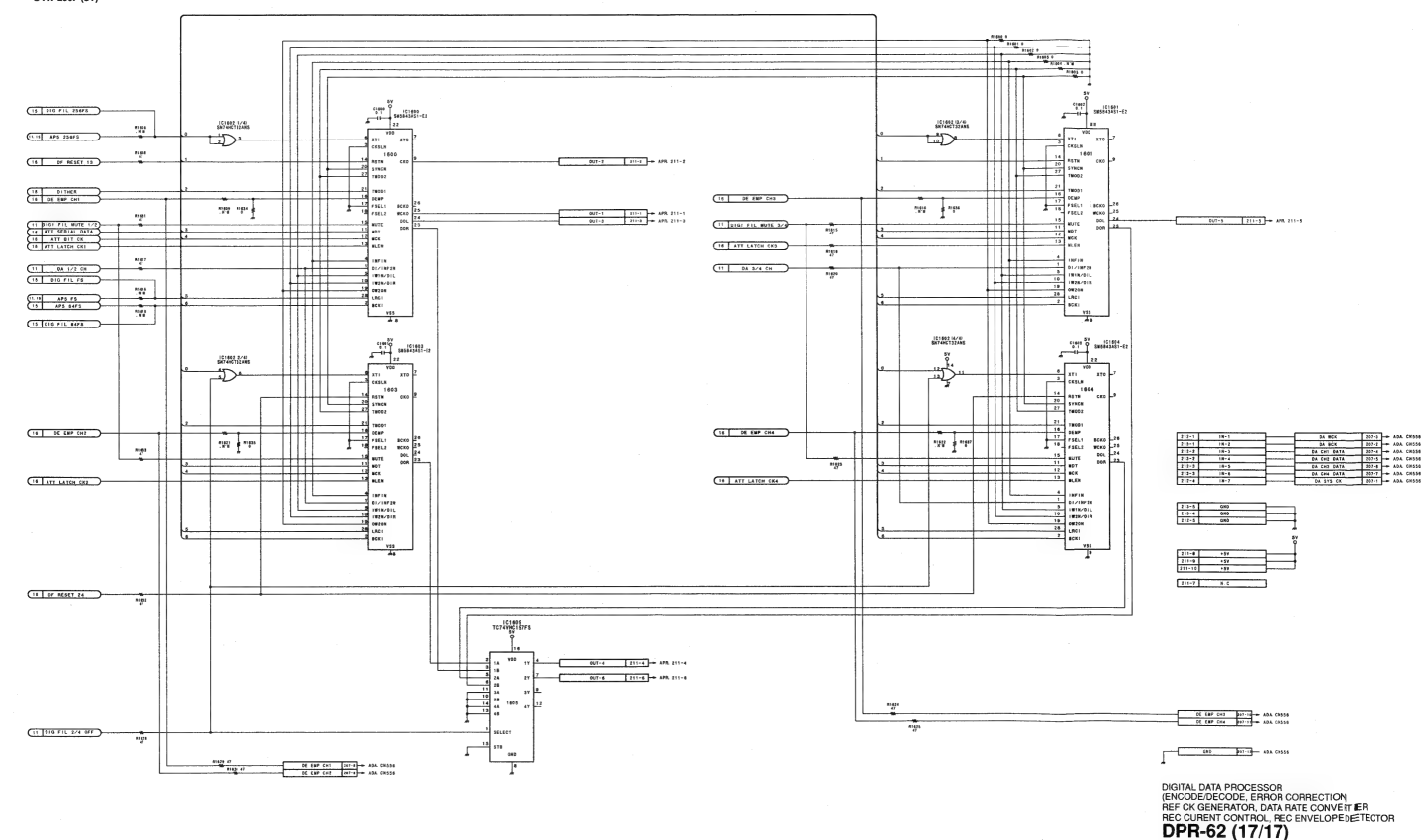
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DVW-250/250P

Α



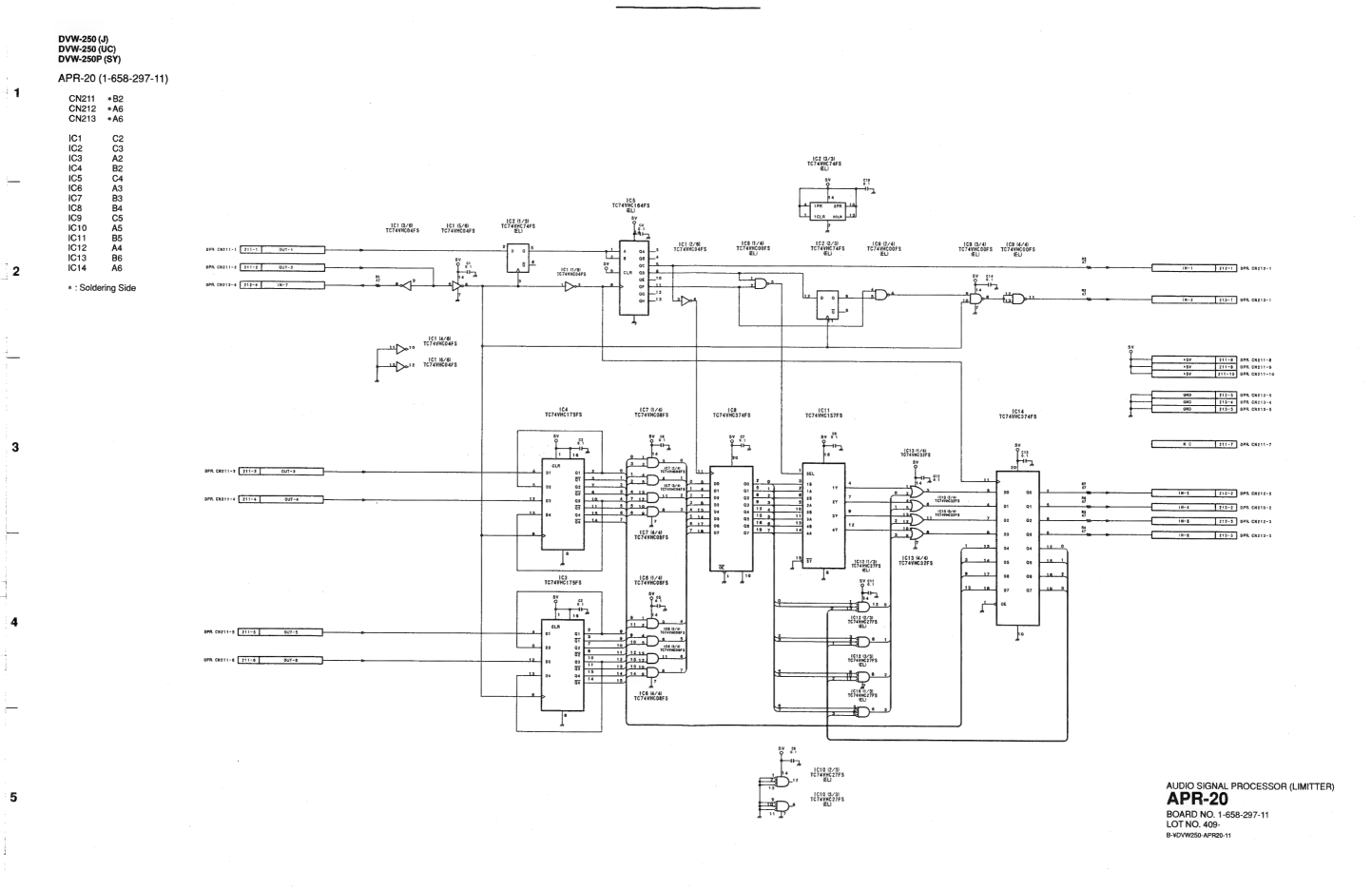
3-67

3-67 **E** 

B-¥DVW250-DPR62-12-S/M

BOARD NO. 1-657-806-11

G



3-68 3-68 DVW-250/250P D Ε F G Н

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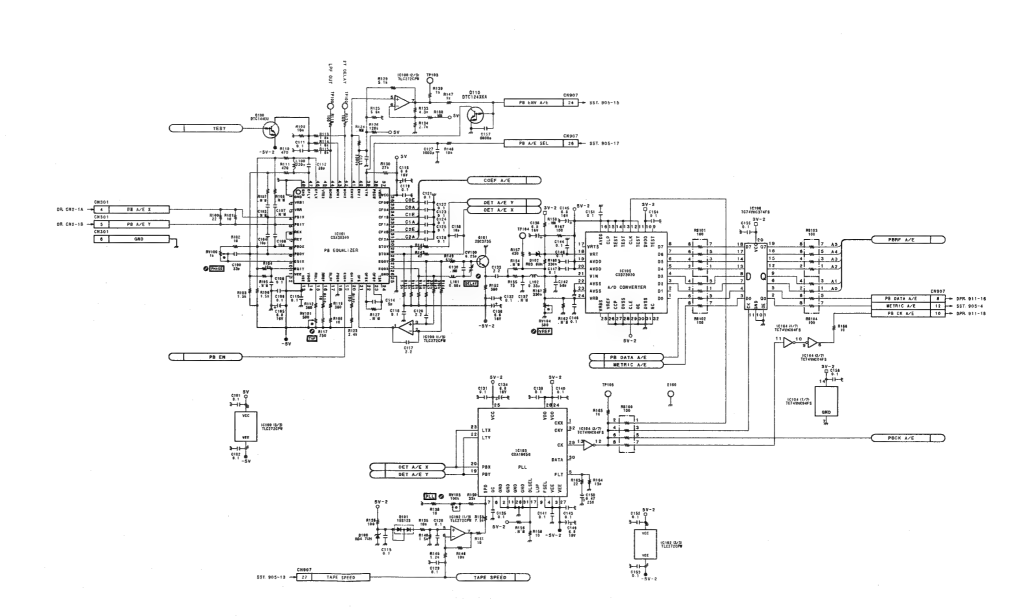
В

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	VW-250 (J)
	VW-250 (UC)
_	VW-250P (SY)

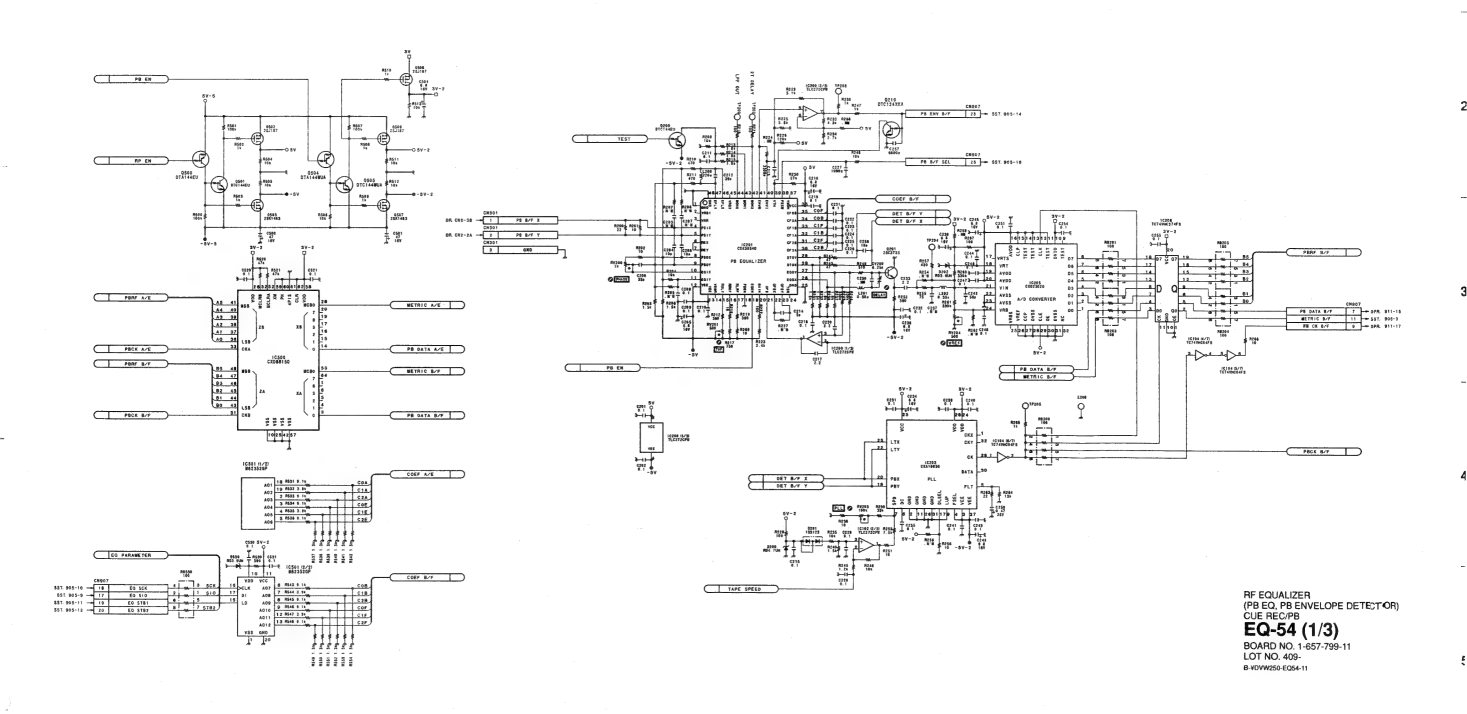
EQ-54 (1-657-799-11)

•		00, ,	,			
	CN301 CN302 CN303 CN304 CN906 CN907	A1 E1 D1 G1 F4 B4	L100 L101 L102 L200 L201 L202	*A2 *A2 *A3 *C2 *B2 *C3	RB304 RB400 RB401 RB402 RB403 RB404	D4 E3 F3 E3 F4 E4
	CT800	G2	L300 L301	*D2 *D2	RB530	C4
	CV100 CV200 CV300 CV400 CV800	*A2 *B2 *D2 *E2 G2	L302 L400 L401 L402 L800 L801 L802	*D3 *E2 *E2 *F3 G4 E4 G2	RV100 RV101 RV103 RV104 RV200 RV201 RV203	*A2 *B3 *A3 *B2 *B1 *B3
	D100 D101 D102 D200 D201 D202	*B3 B3 *A3 *B3 B3 *C3	L902 L901 L902 Q100 Q101	D4 C4 A4 *B2 *A2	RV204 RV300 RV301 RV303 RV304 RV400	*C3 *D2 *D1 *D3 *C3 *E2
	D300 D301 D302 D400 D401 D402	*E3 D3 *C3 *E3 E3 *E3	Q110 Q200 Q201 Q210 Q300 Q301	B2 *C2 *B3 C2 *E2 *D2	RV401 RV403 RV404 RV800 RV801 RV802	*E1 *E3 *E3 *G2 *G1
	D530 D630 D800	*B2 *E2 *G1	Q310 Q400 Q401	D2 *F2 *E3	RV803 S700	*G1
	E100 E200 E300 E400 E800	D3 *D4 A3 *D4 *F3	Q410 Q500 Q501 Q502 Q503 Q504 Q505	F2 B1 B1 *B1 *B1 *C2 *C2	TP100 TP102 TP103 TP104 TP105 TP200	*B1 *B2 *B2 *A3 *A3 *C1
	IC100 IC101 IC102 IC103 IC104 IC105 IC200 IC201 IC203 IC205 IC206 IC300 IC301 IC303 IC304 IC305 IC304 IC305 IC406 IC400 IC401 IC403 IC405 IC405 IC406 IC400 IC401 IC403 IC405 IC406 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC501 IC500 IC500 IC501 IC500 IC500 IC501 IC500 IC501 IC500 IC500 IC501 IC500	* B2	Q506 Q507 Q508 Q600 Q601 Q602 Q603 Q604 Q605 Q606 Q607 Q701 Q702 Q703 Q704 Q800 Q801 Q802 Q803 Q804 Q805 Q806 Q809 Q810 Q811 Q812	C2 A2 *B1 *D1 *D1 *F2 *F2 D2 *F1 *F1 *F1 *F1 *E1 G3 G3 G2 *G2 G3 *G2 *G2 G3 *G2 G3 *G2 G3 *G2 *G3 *G3 *G3 *G3 *G3 *G3 *G3 *G3 *G3 *G3	TP202 TP203 TP204 TP205 TP300 TP302 TP303 TP304 TP305 TP400 TP402 TP402 TP403 TP404 TP405 TP800 TP801 TP802 TP803 TP804 TP808 *: Solde	*C2 *C3 *C3 *D1 *D2 *D2 *D3 *D3 *F1 *F2 *F3 *E3 *F3 *G1 *G2
	IC702 IC705 IC706 IC708 IC800 IC801 IC802 IC803 IC804 IC805 IC806	G4 G3 G3 G1 G2 G1 *G2 F3 F2 *F2	RB100 RB102 RB103 RB104 RB200 RB201 RB202 RB203 RB204 RB300 RB301 RB301 RB302	A3 A4 A4 C3 C3 C3 C4 C4 D3 D3 C3		



3-70 3-70

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DVW-250/250P

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3-71

3-71

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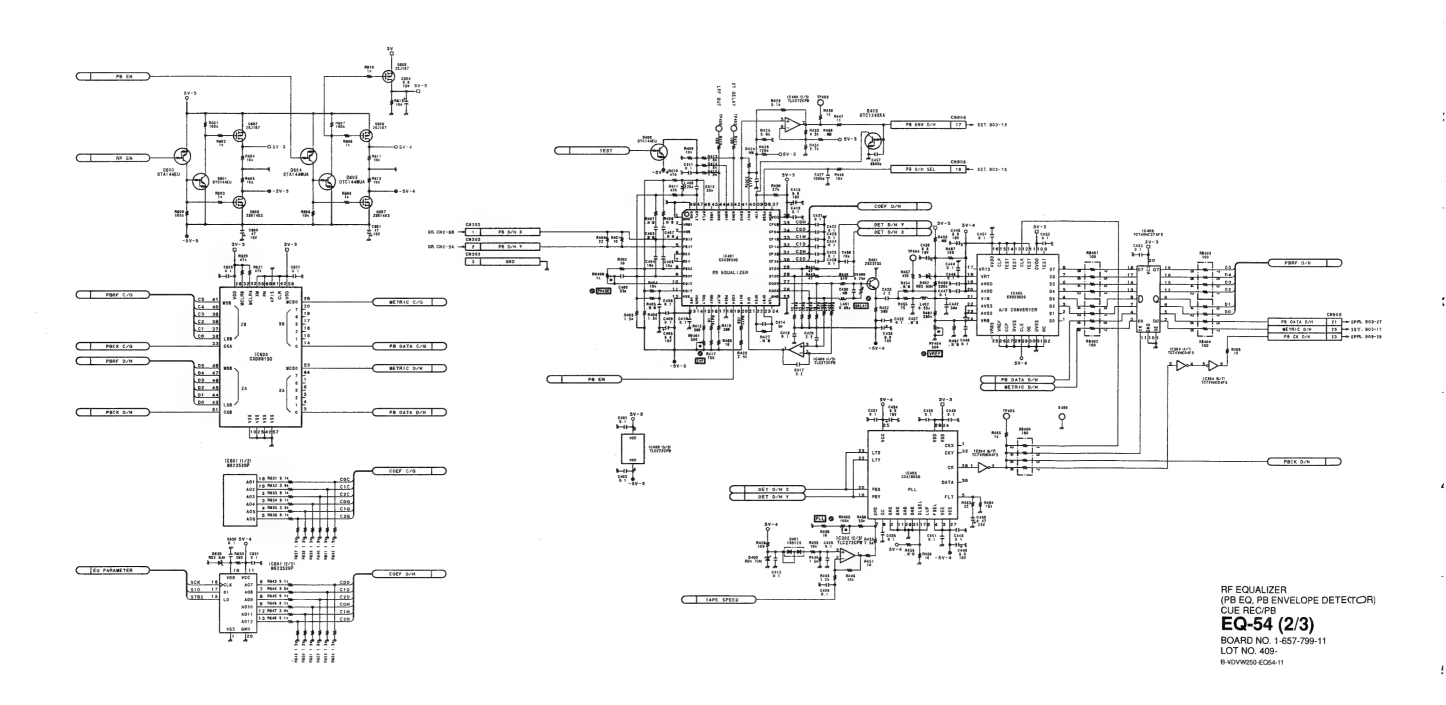
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P

P8 ENV C-0 18 + SST. 803-14 10304 (1/7) TG7 4VHC04FS 11 010 80 N 10304 (2/7) 10749HC04FB PB EN

3-72

3-72



DVW-250/250P

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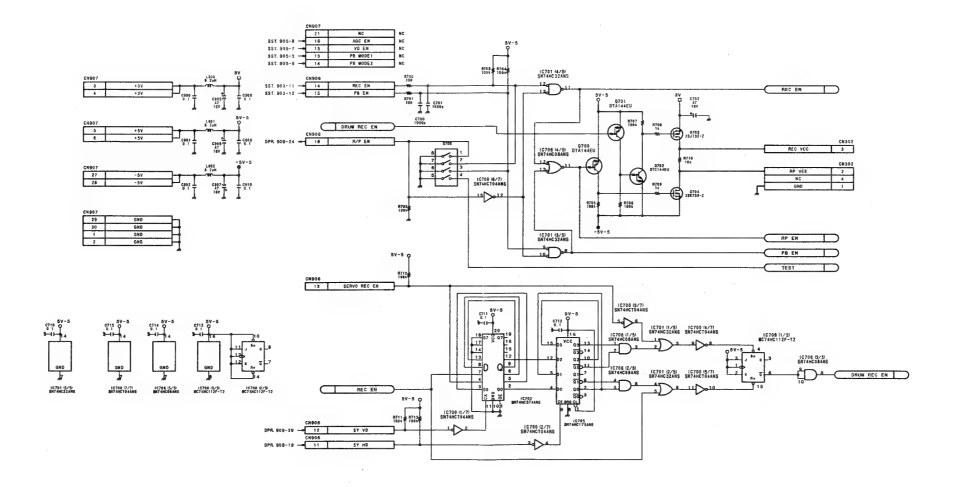
3-73

3-73

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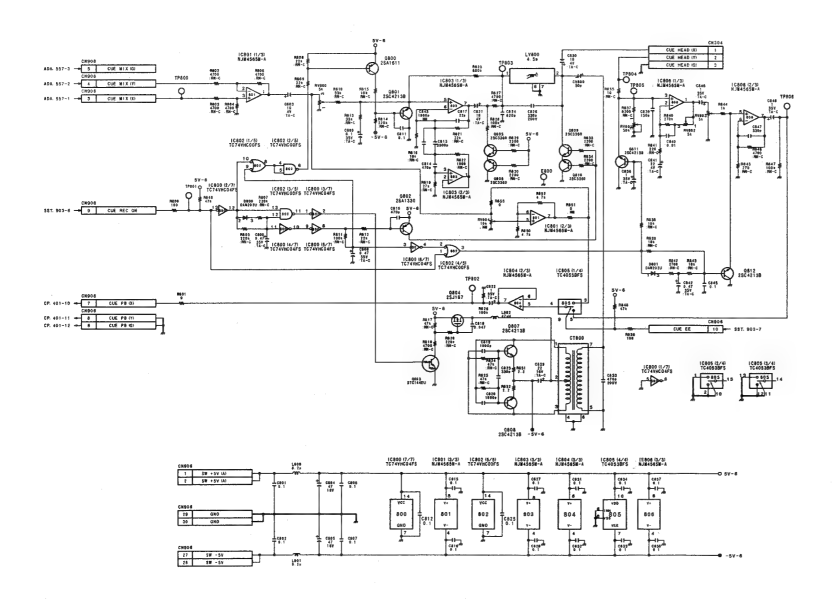


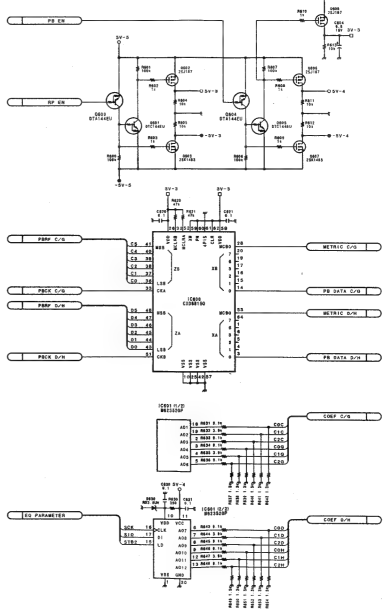
3-74

3-74

D

DVW-250/250P Н





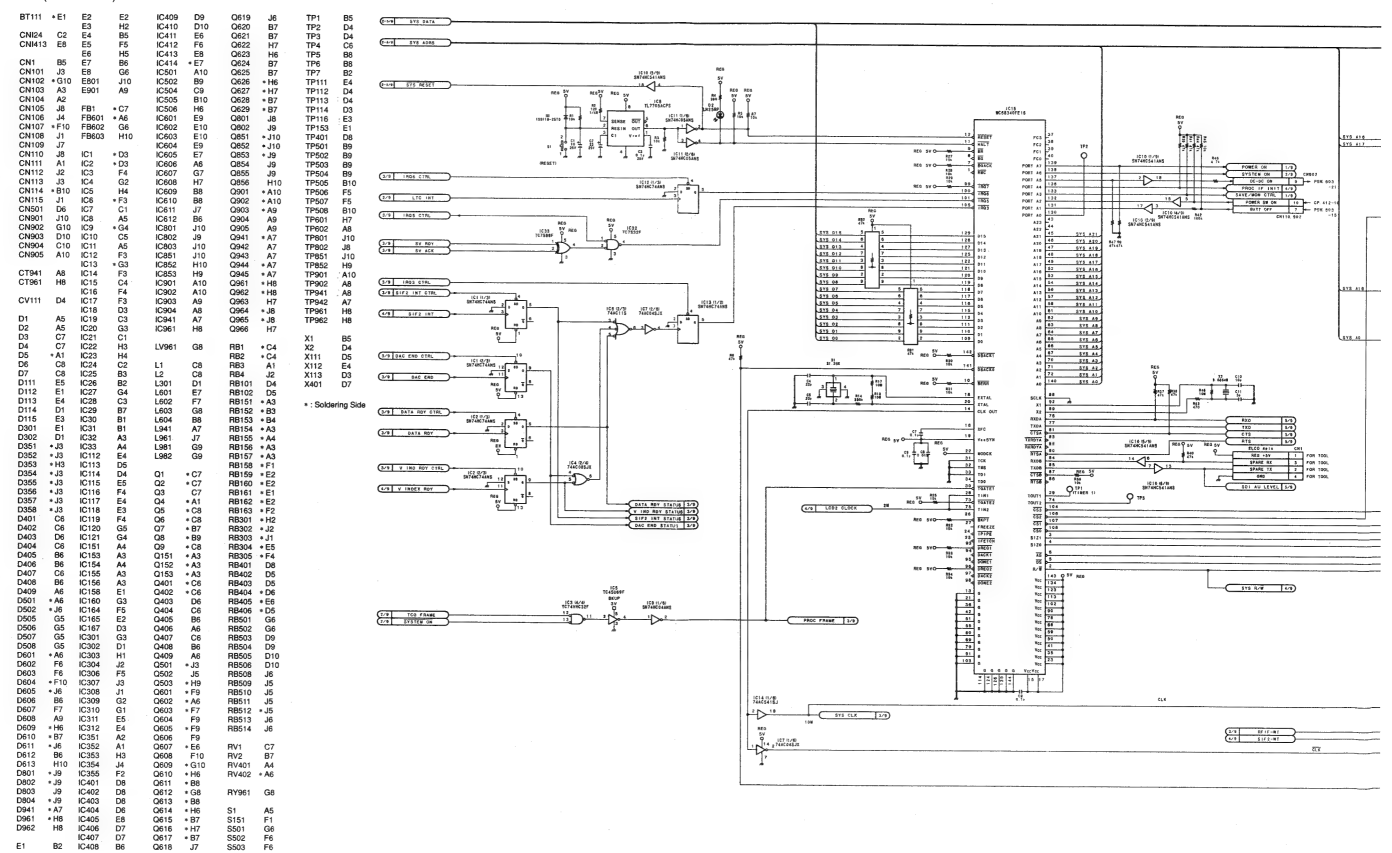
RF EQUALIZER
(PB EQ, PB ENVELOPE DETE(TOR)
CUE REC/PB
EQ-54 (3/3)
BOARD NO. 1-657-799-11
LOT NO. 409B-VDVW250-EQ54-11

3-75 3-75 DVW-250/250P

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SST-3 (1-657-804-11)



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3-76

DVW-25025021

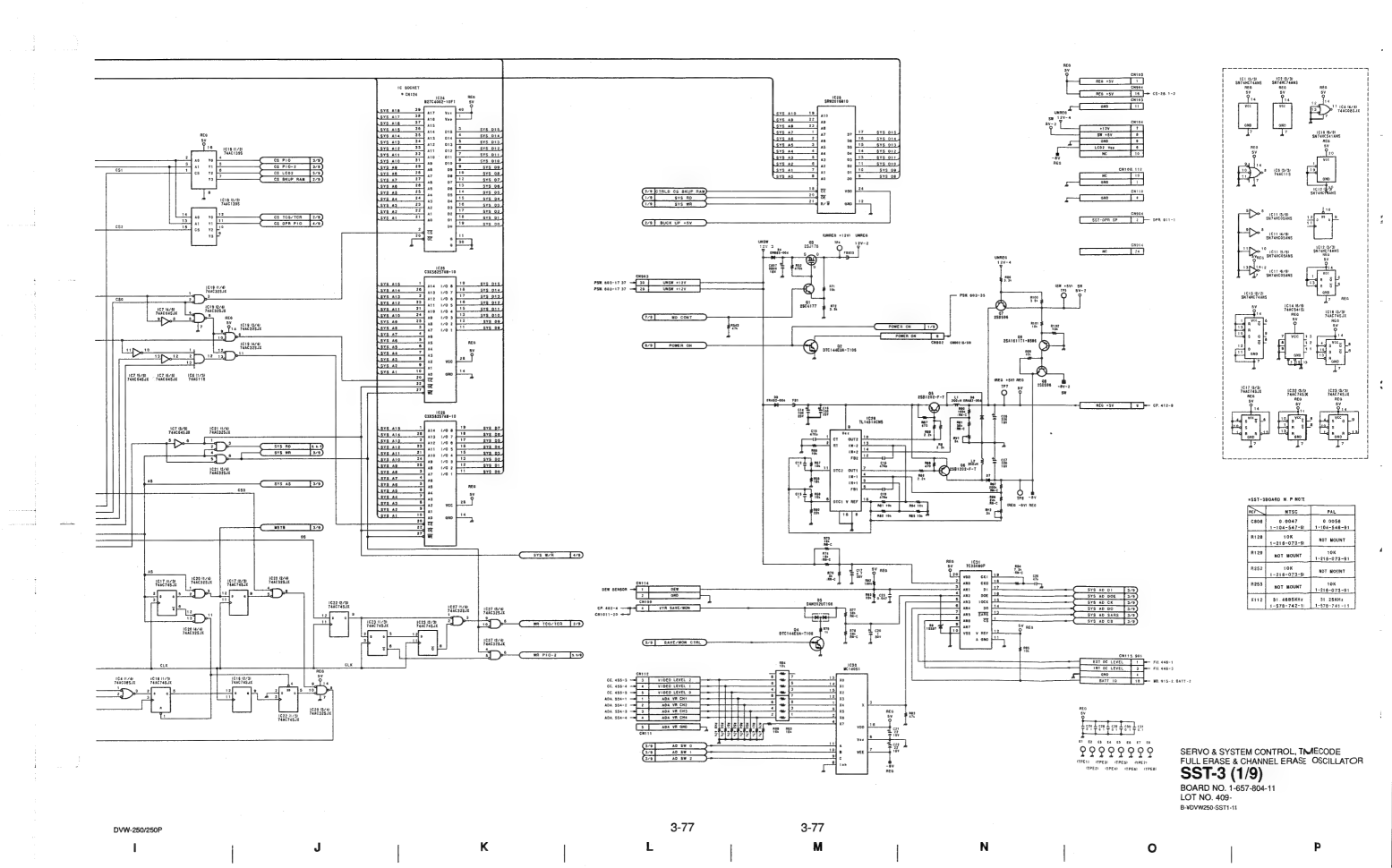
Α

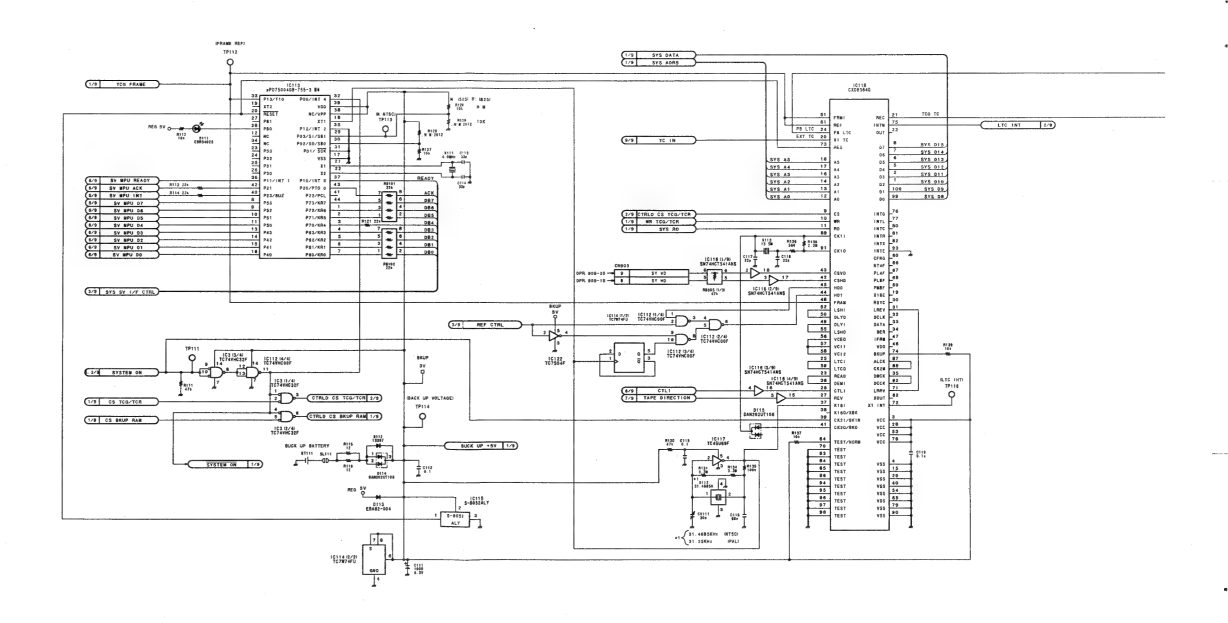
В

D

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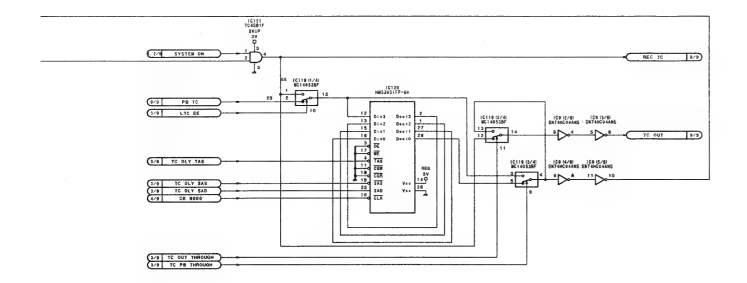


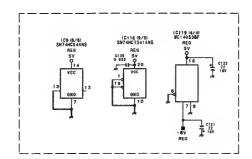
3-78 3-78 DVW-250/250P F G H

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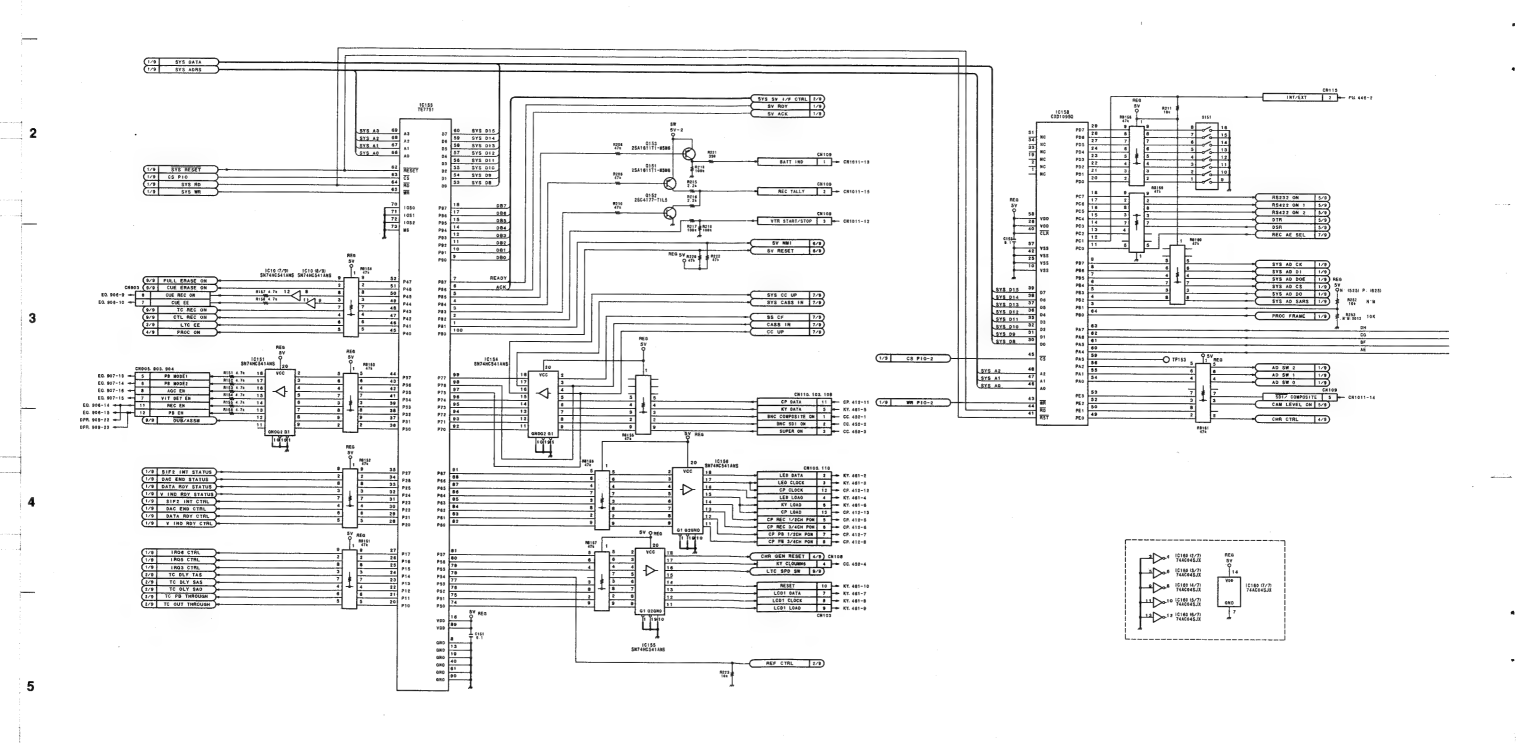
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SERVO & SYSTEM CONTROL, TIMECODE FULL ERASE & CHANNEL ERASE OSCILLATOR SST-3 (2/9)
BOARD NO. 1-657-804-11
LOT NO. 409B-WDVW250-SST1-11

3-79 3-79 DVW-250/250P



3-80

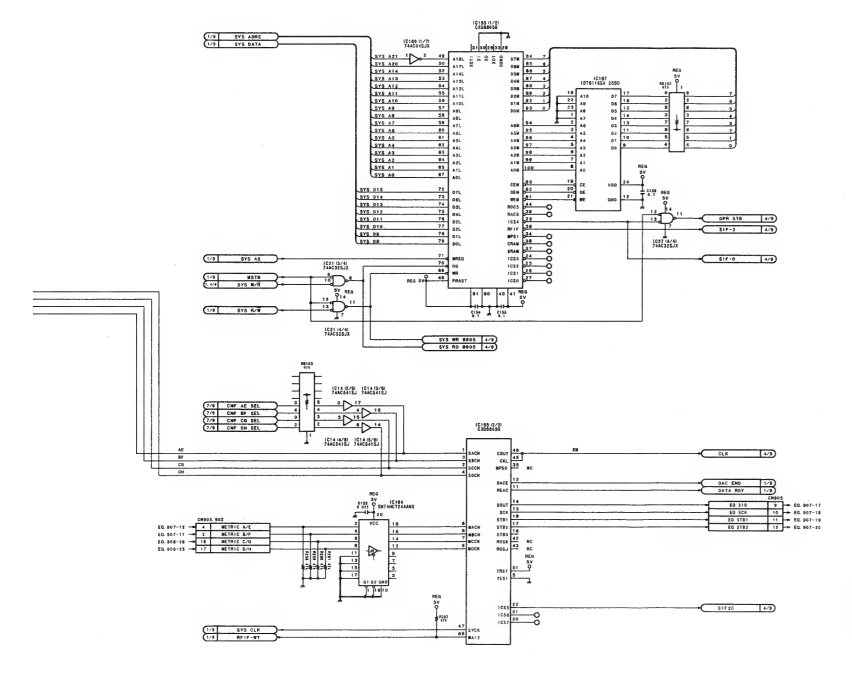
3-80

DVW-250/250P

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С

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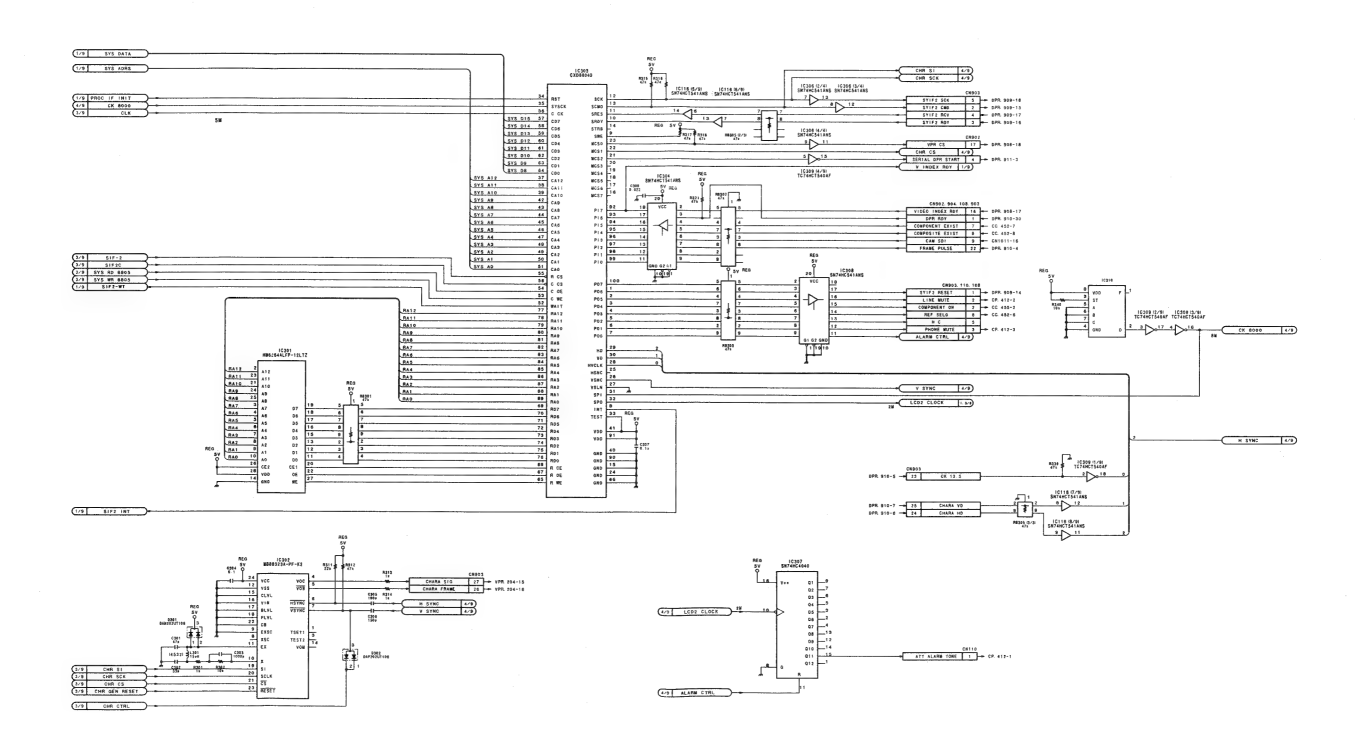
SERVO & SYSTEM CONTROL, TIMECODE FULL ERASE & CHANNEL ERASE OSCILLATOR SST-3 (3/9) BOARD NO. 1-657-804-11 LOT NO. 409-

B-¥DVW250-\$\$T1-11

3-81 3-81 DVW-250/250P L

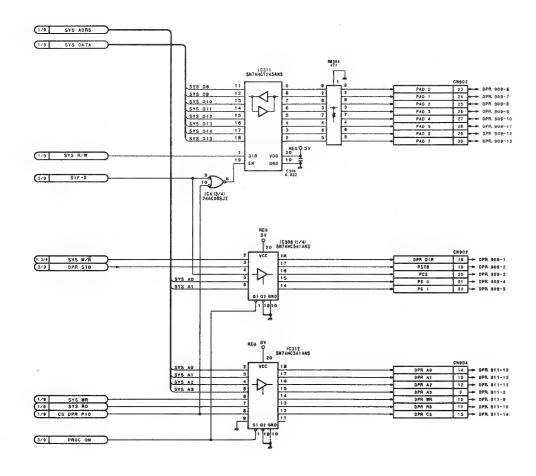
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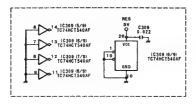
3



3-82 3-82

B C D E F G H





SERVO & SYSTEM CONTROL, TIMECODE FULL ERASE & CHANNEL ERASE OSCILLATOR **SST-3 (4/9)**BOARD NO. 1-657-804-11
LOT NO. 409B-VDVW250-SST1-11

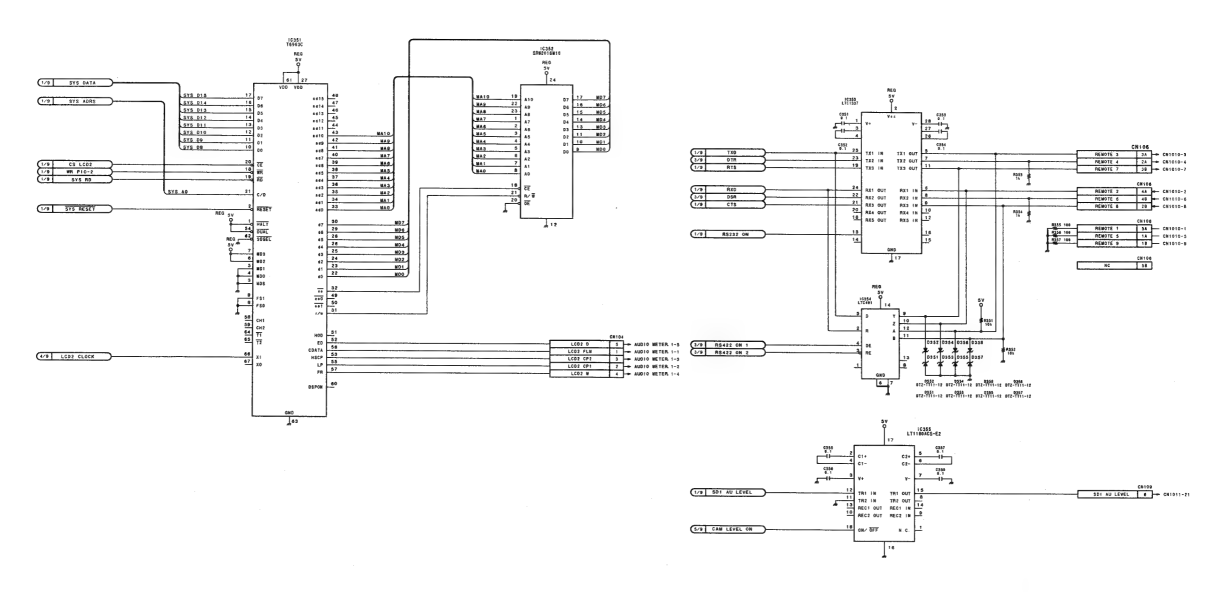
3-83 DVW-250/250P

3-83

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SERVO & SYSTEM CONTROL, TIMECODE FULL ERASE & CHANNEL ERASE OSCILLATOR SST-3 (5/9) BOARD NO. 1-657-804-11 LOT NO. 409-

B-¥DVW250-SST1-11

3-84

3-84

DVW-250/250P

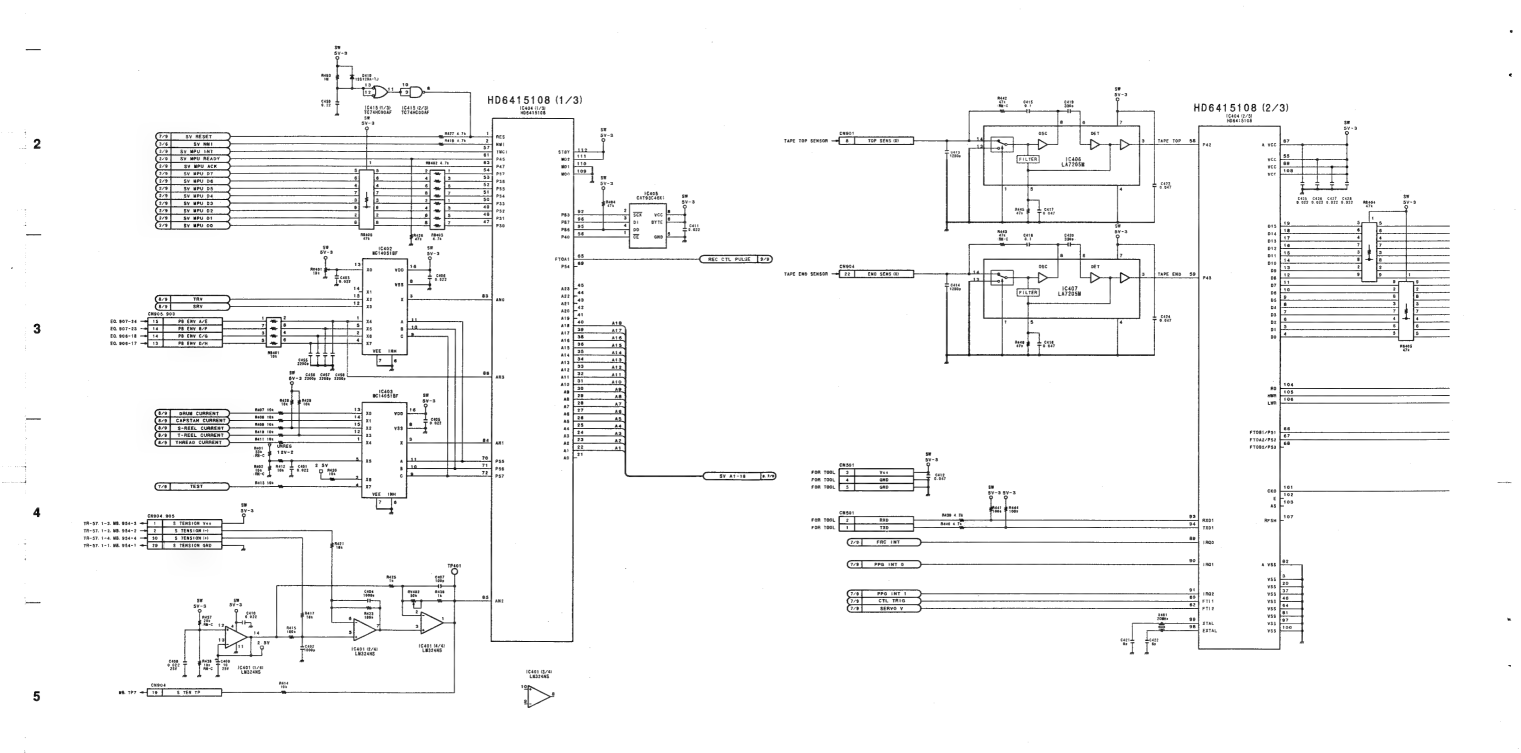
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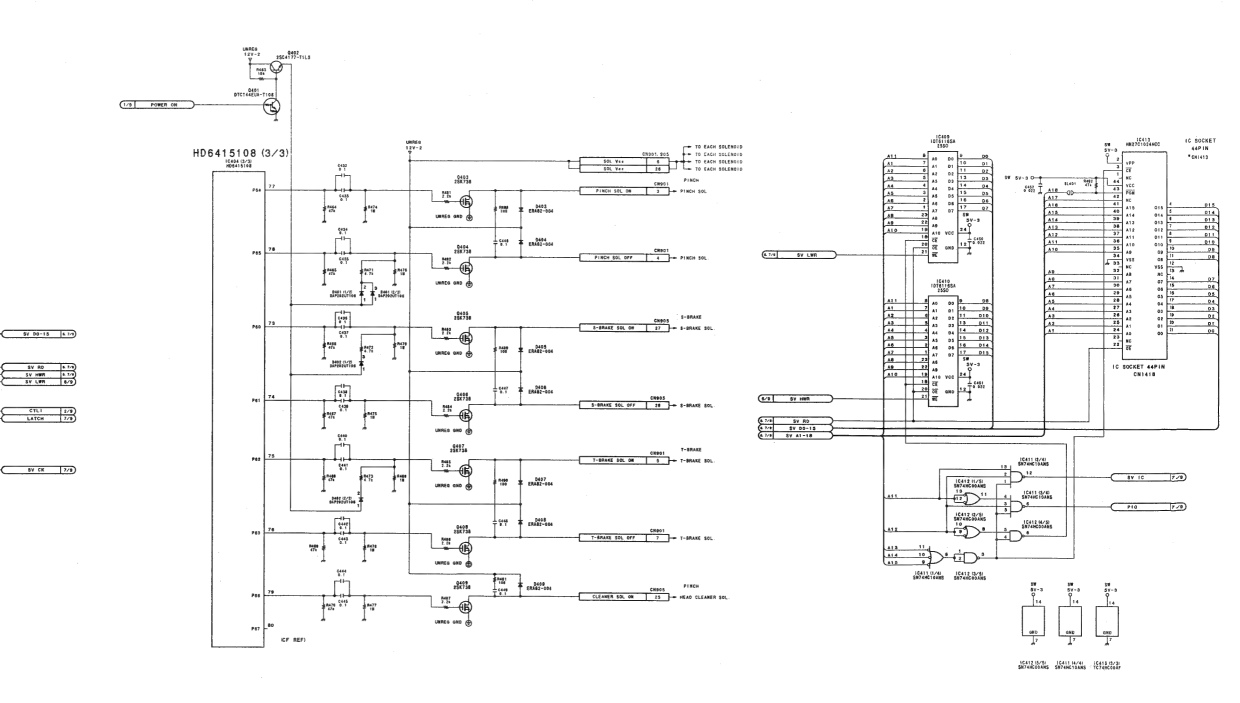
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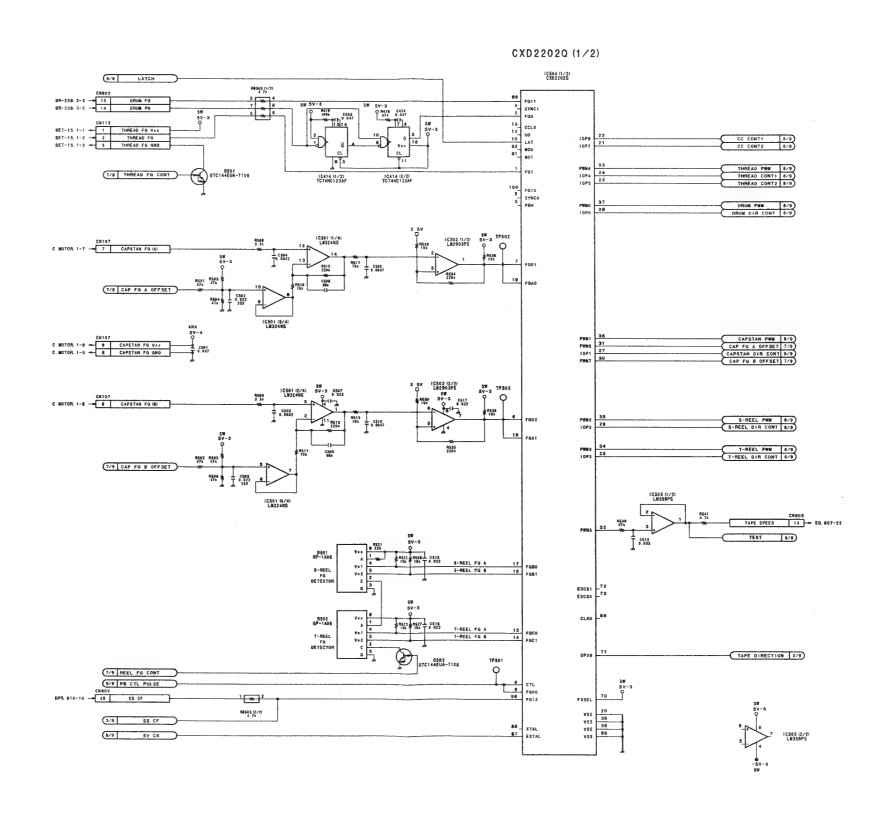
3-86 3-86 DVW-250/250P
C D E F G H



SERVO & SYSTEM CONTROL, TIMECODE FULL ERASE & CHANNEL ERASE OSCILLATOR **SST-3 (6/9)**BOARD NO. 1-657-804-11
LOT NO. 409B-VDVW250-SST1-11

DVW-250/250P 3-87 3-87 N 0

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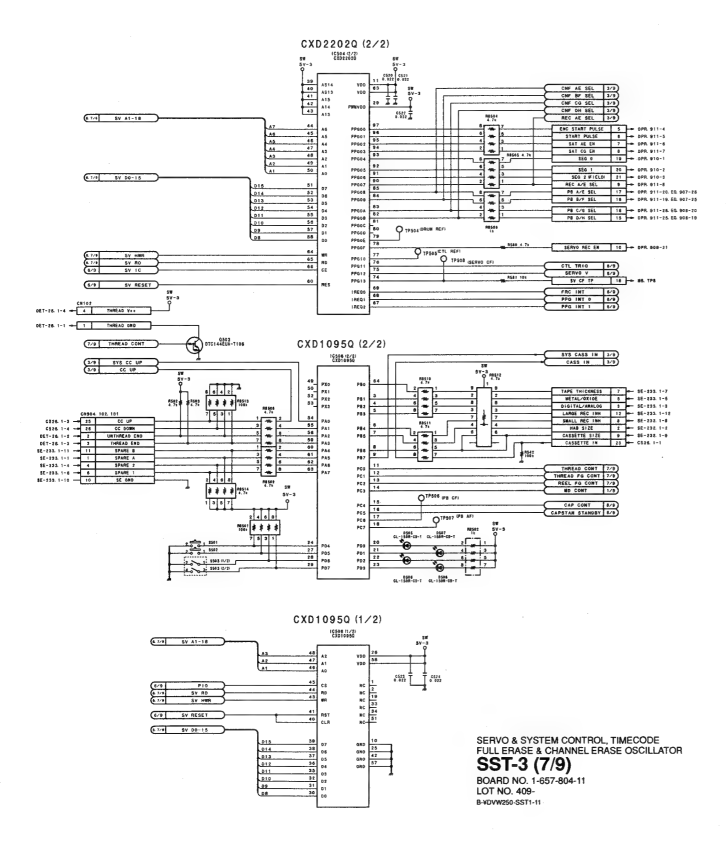


3-88

3-88

DVW-250/250P

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3-89

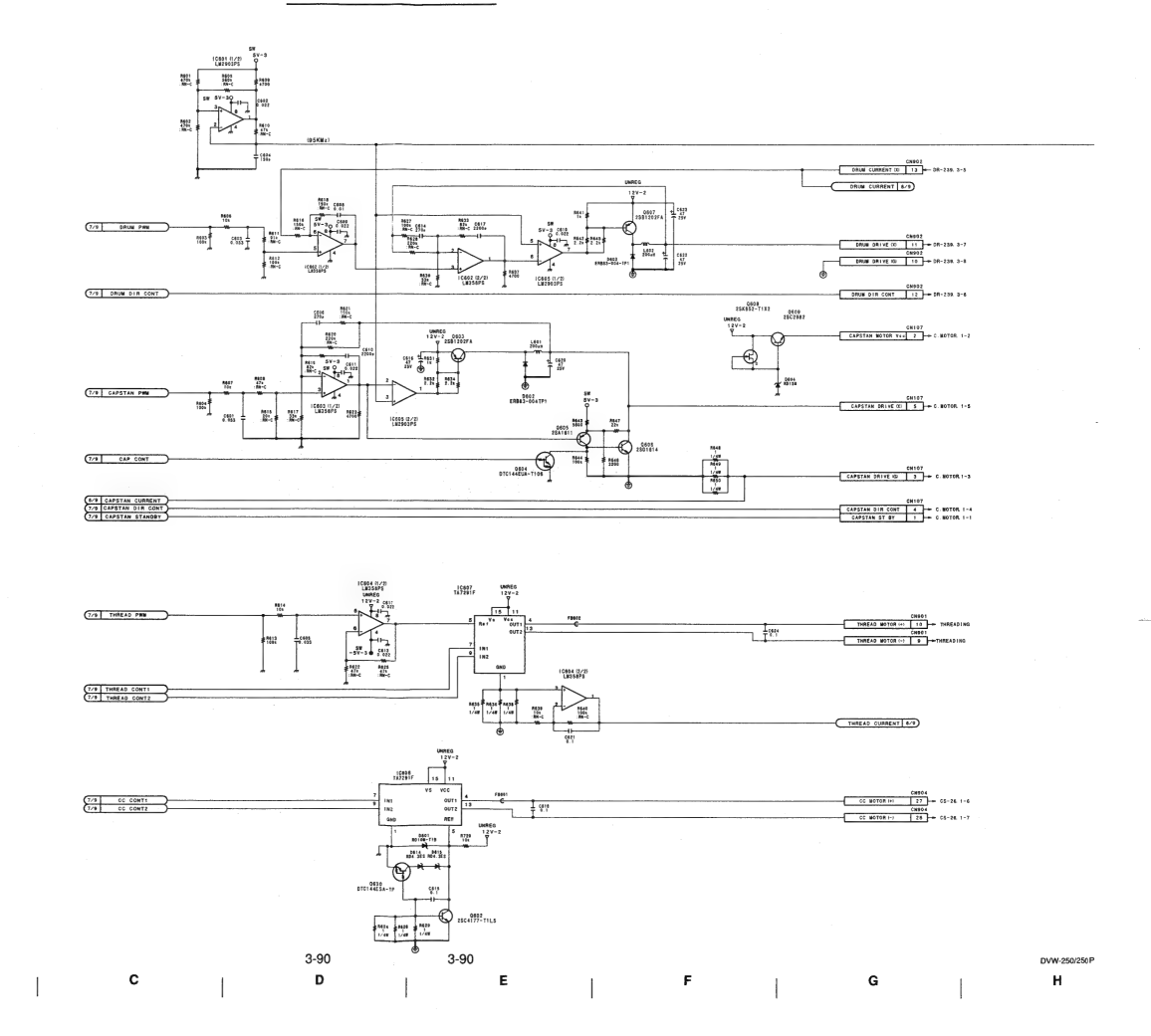
3-89

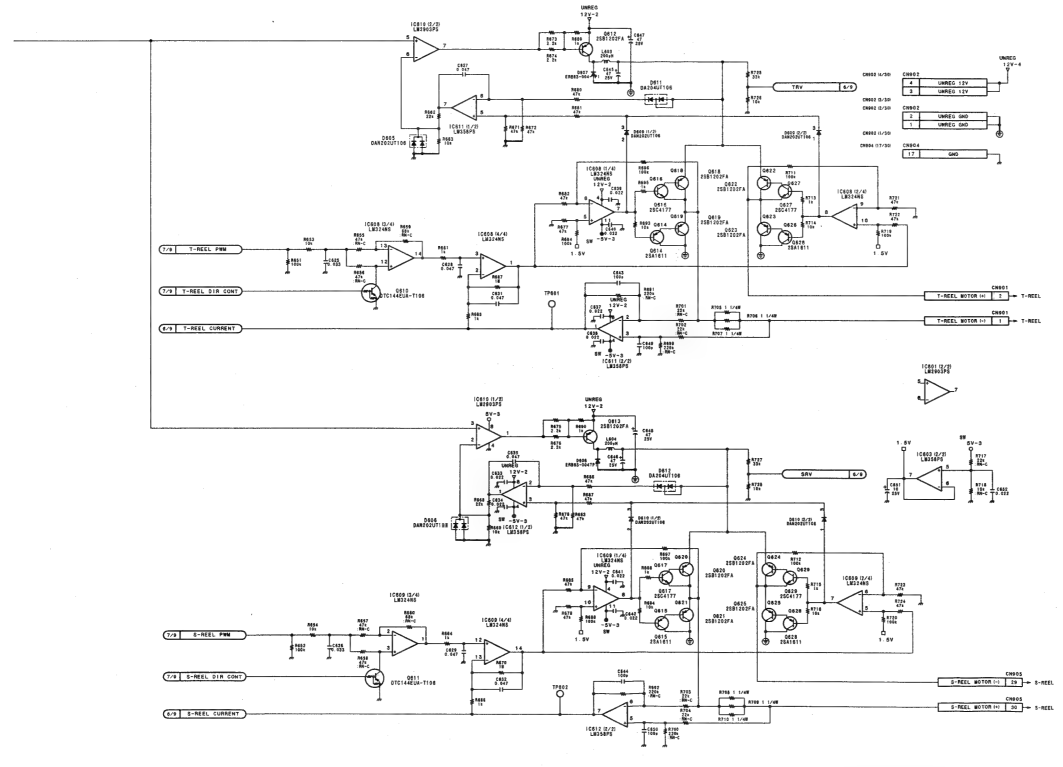
DVW-250/250P

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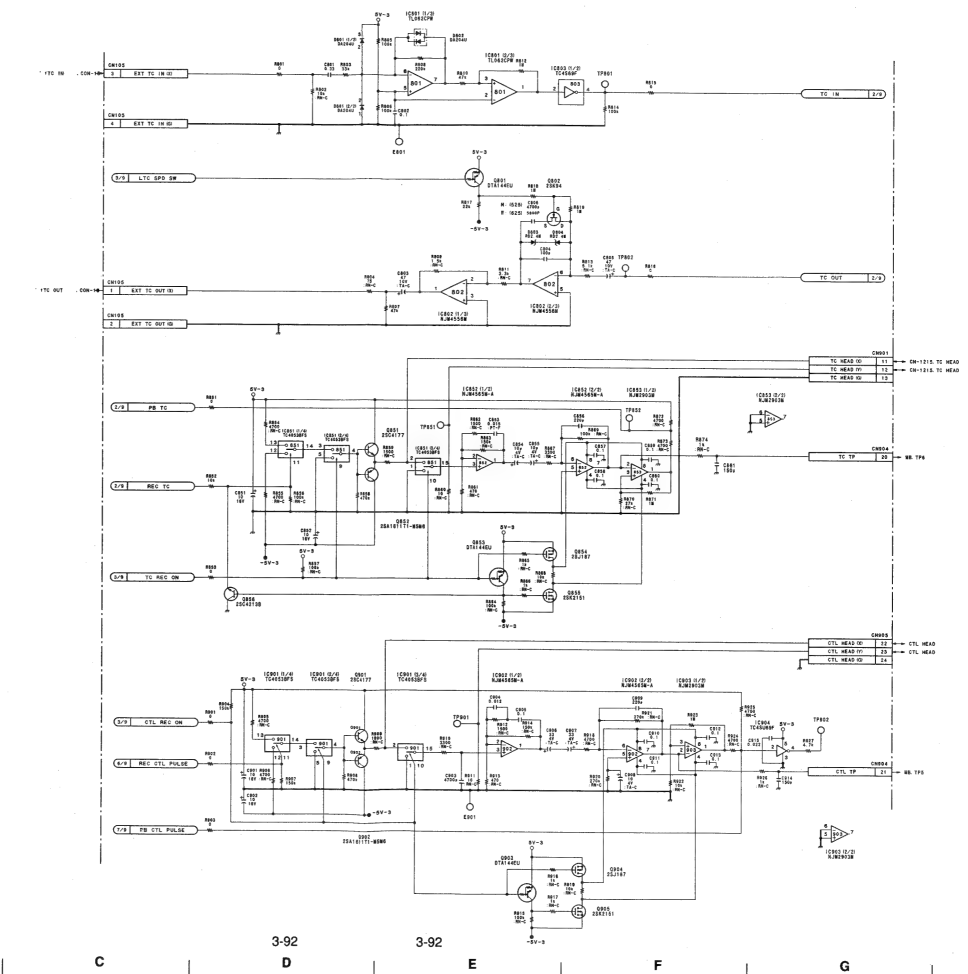


SERVO & SYSTEM CONTROL, TIMECODE FULL ERASE & CHANNEL ERASE OSCILLATOR SST-3 (8/9) BOARD NO. 1-657-804-11 LOT NO. 409-

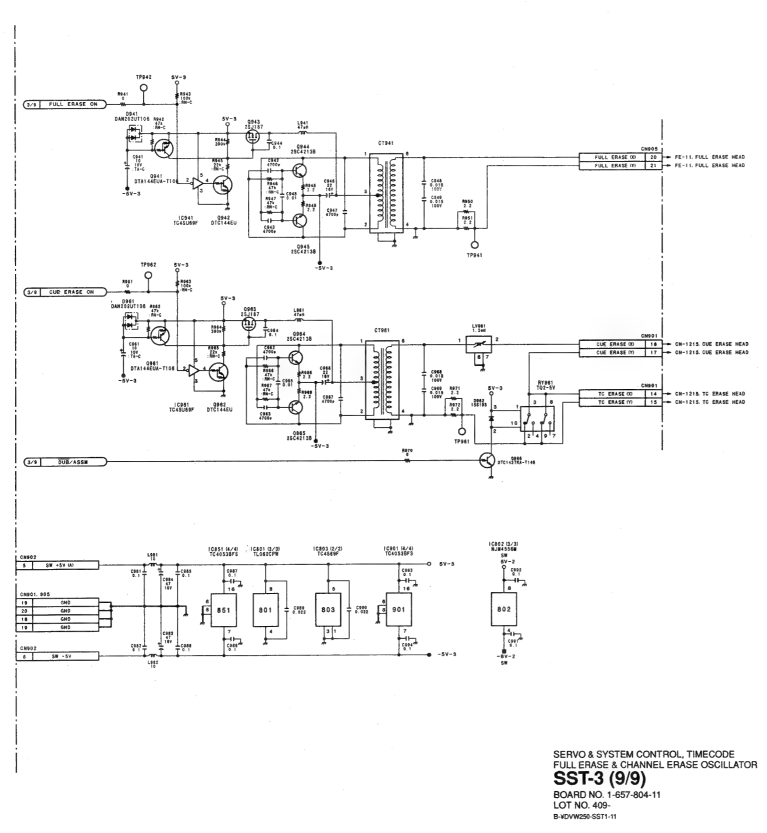
DVW-250/250P 3-91 3-91

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DVW-250/20 P



3-93

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DVW-250/250P

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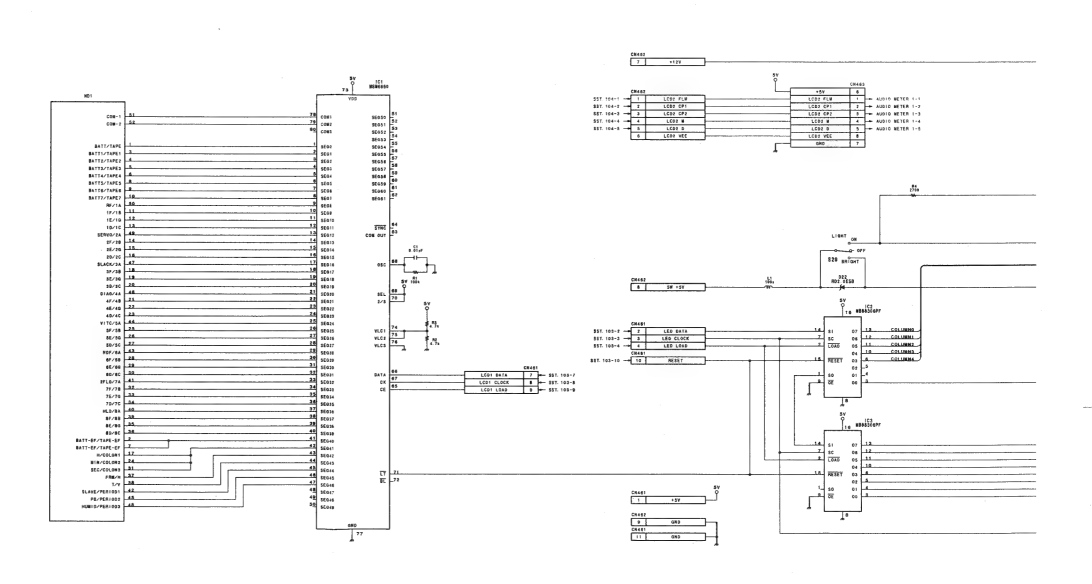
М

1

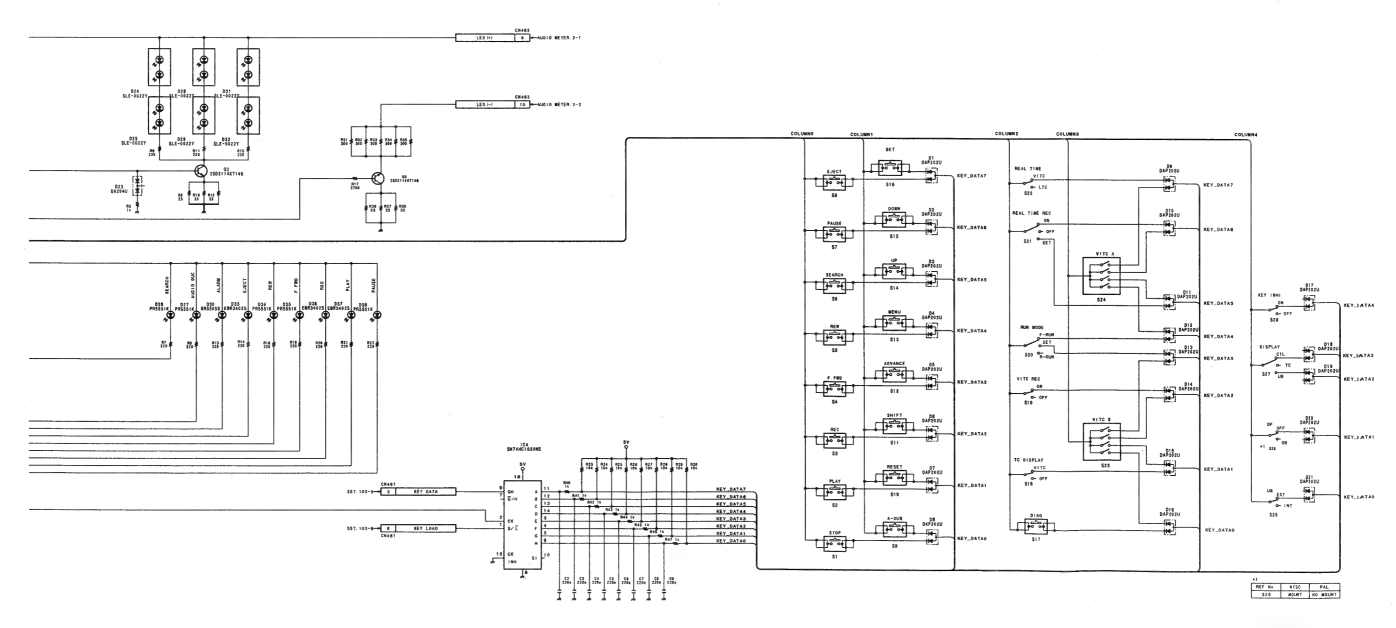
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DVW-250 (J)
DVW-250 (UC)
DVW-250P (SY)
KY-315 (1-657-807-11)
     CN461 *A3
CN462 *A3
CN463 *D1
                                               S27
S28
S29
                                                                     D1
D3
E4
    D1 D2 D3 D4 D10 D11 D12 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D22 D23 D24 D25 D26 D27 D28 D30 D31 D32 D30 D31 D32 D30 D31 D32 D36 D37 D38
                         * : Soldering Side
    IC1
IC2
IC3
IC4
                         *C1
*B2
*C2
*B2
     L1
                           A4
                           C1
     ND1
     Q2
Q3
                         *E4
*C4
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C

3



3-94 3-94 DVW-250/250P



PANEL SWITCHES **KY-315**BOARD NO. 1-657-80 7-11 LOT NO. 409B-VDVW250-KY315-11

3-95 DVW-250/250P 3-95

SE-233 (1-657-800-11)

CN1	A1
S1	A1
S2	A1
S3	A1
S4	A1
S7	A1
S8	A1
S9	A1
S10	A1
S11	A1

SENSOR (CASSETTE CODING)
SE-233

BOARD NO. 1-657-800-11 LOT NO. 409-B-VDVW250-SE233-11

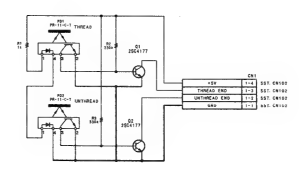
DET-26 (1-657-801-11,-12)

CN1 \*A1

PD1 PD2 A1 A1

Q1 Q2 A1 **A**1

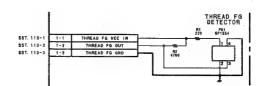
\* : Soldering Side



SENSOR (THREAD/UNTHREAD)

**DET-26** 

BOARD NO. 1-657-801-11,-12 LOT NO. 409-B-¥DVW250-DET26-11



CASSETTE IN DETECTOR
DET-15

BOARD NO. 1-638-705-11 LOT NO. 409-B-¥DVW250-DET15-S/M

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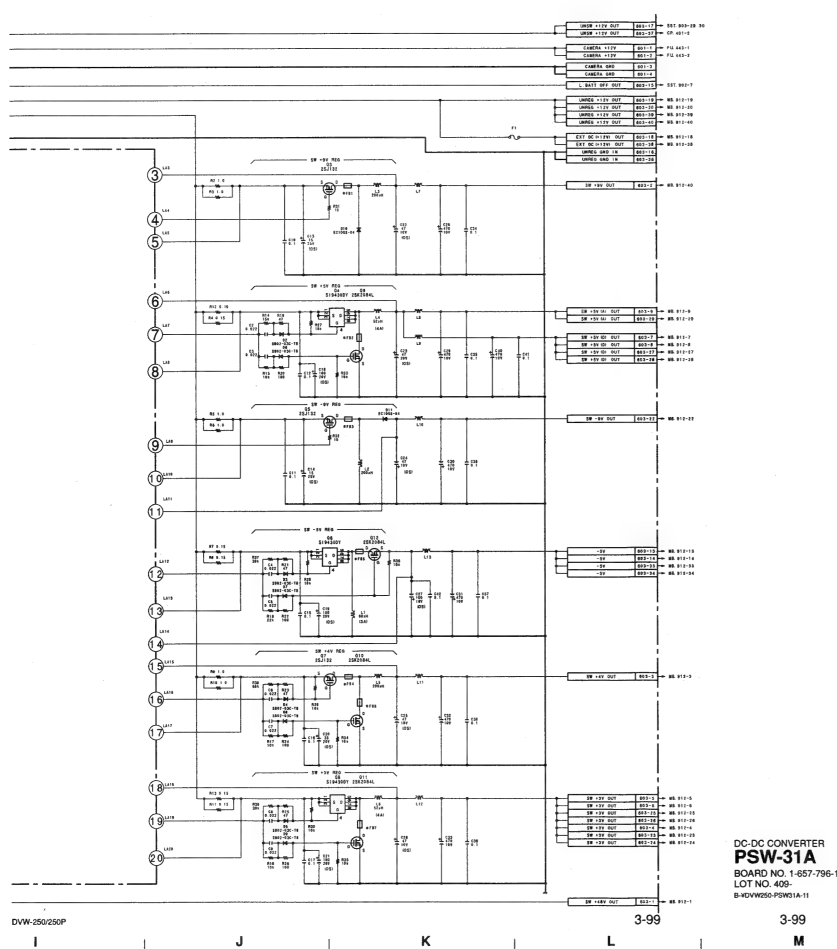
3-96

3-96

Ε

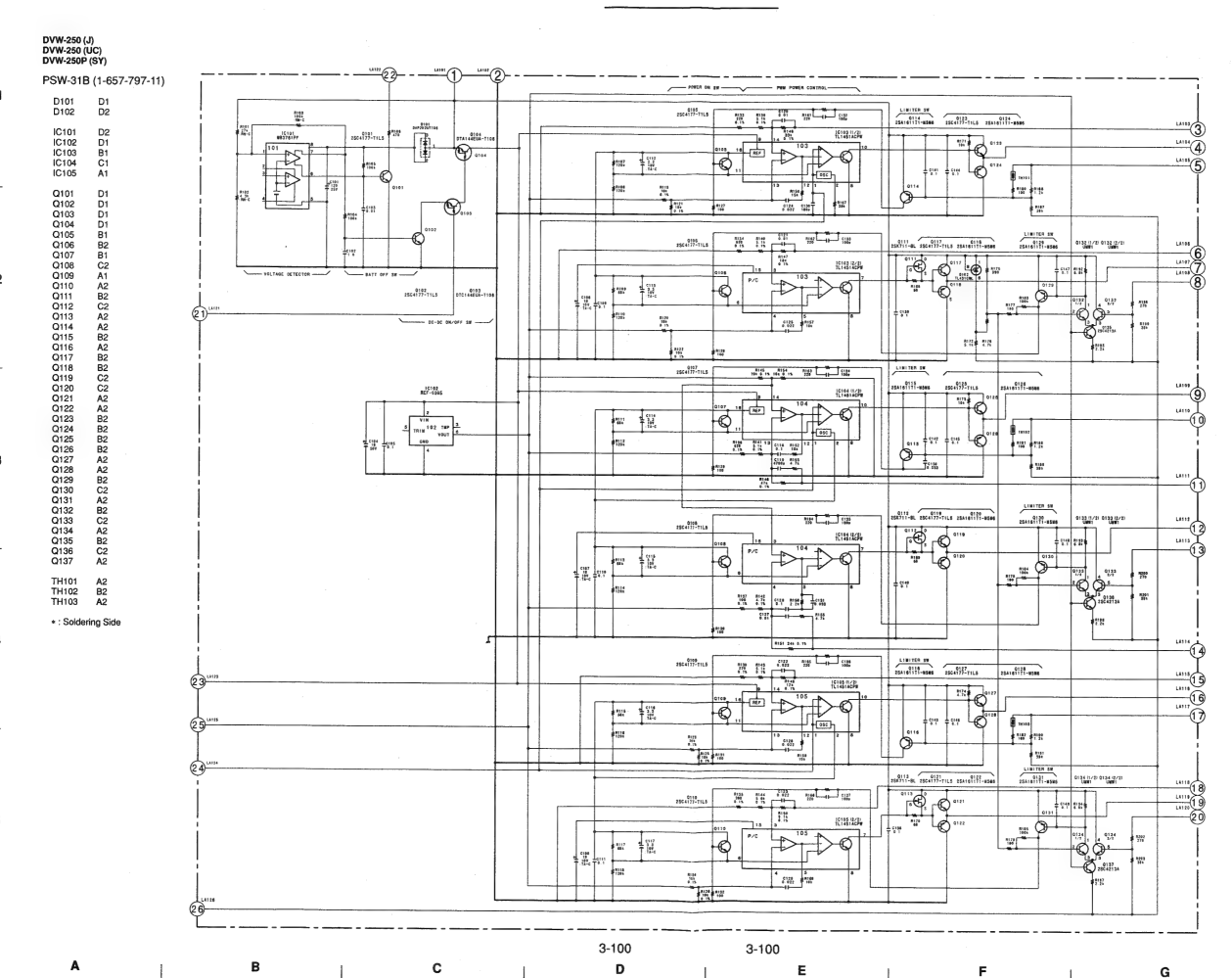
DVW-250/250P

D



BOARD NO. 1-657-796-11

N



PSW-31B

BOARD NO. 1-657-797-11 LOT NO. 409-B-VDVW250-PSW31B-11

DVW-250/250P

DVW-250 (J) DVW-250 (UC) DVW-250P (SY)

PSW-31C (1-657-798-11)

D301 C1

IC301 +A2

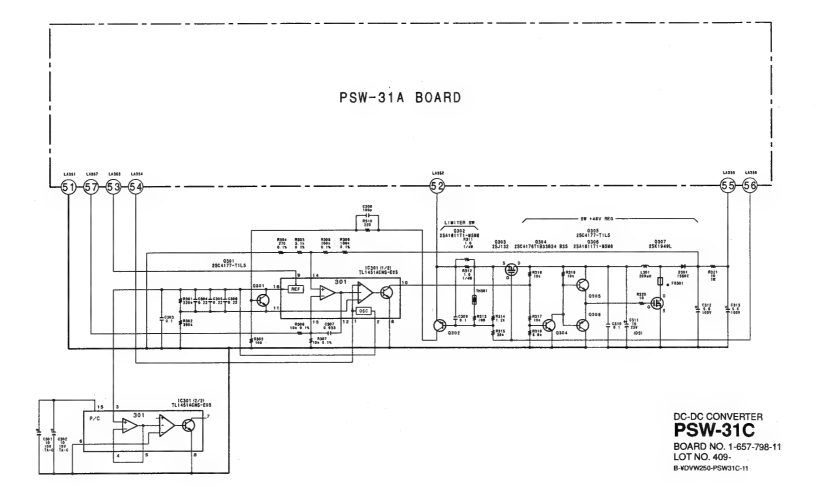
L301

\*A2 \*B2 \*B2 \*B1 \*B1 \*B1

Q301 Q302 Q303 Q304 Q305 Q306 Q307

TH301 \*B2

\* : Soldering Side



DVW-250/250P

3-101

3-101

Α

E

DVW-250 (J) DVW-250 (UC) DVW-250P (SY)

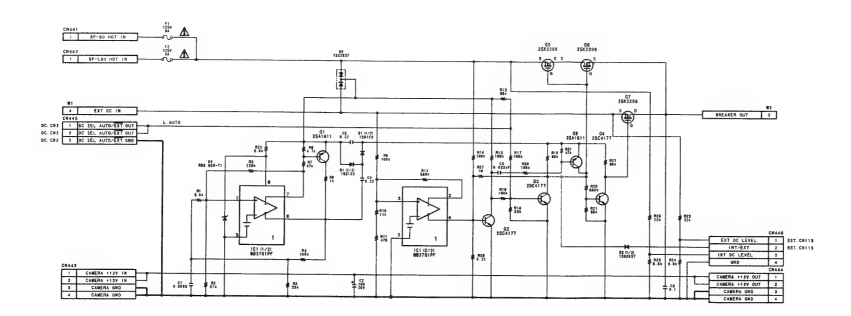
FU-63 (1-657-813-11)

CN441 A3 CN442 A3 CN443 A1 CN444 A1 CN445 A1 CN446 A1 \*A1 A2 \*A1 \*A2 D1 D2 D3 D4 F1 F2 \*A3 IC1 **A**2 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 \*A2 \*A2 \*A1 \*A3 A3 A2 \*A1

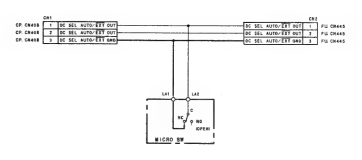
\* : Soldering Side

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FUSE FU-63 BOARD NO. 1-657-813-11 LOT NO. 409-B-¥DVW250-FU63-11



DC INPUT SELECT SWITCH DC-85 BOARD NO. 1-658-773-11

LOT NO. 409-B-¥DVW250-DC85-11

3-102

3-102

DVW-250/200P

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DVW-250 (J) DVW-250 (UC) DVW-250P (SY) MB-601 (1-657-803-11) CN901 CN902 CN903 CN904 CN905 CN906 CN907 CN908 CN909 CN910 CN911 CN912 CN913 CN914 CN915 CN921 CN923 CN930 CN931 CN932 CN941 CN942 CN943 CN944 CN946 CN946 CN947 CN949 CN951 CN952 CN953 CN954 CN955 CN956 CN957 CN958 CN960 F3 C3 E1 E2 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11 TP12 TP13 TP14 F3 E3 E3 E3 E3 E3 E3 D3 D3 D3 C3 C3 \* : Soldering Side

LA (9) BP-90 HOT (REC/MPX) (BATT)

BATT 10
N.C. лео (S—BRAKE) сияза S-виаке оге 1952-3 SOL VCC 252-2 S-влаке ом 1952-1 CLEANER) HEAD) CASS DRIVE (-)
CASS DRIVE (-)
CASS DRIVE (-)
CASS DRIVE (-)
L. CASS-DOWN
L. CASS-UP
REG 12V
L. CASS-UP (FE-11) CTL HEAD (3)
CTL HEAD (7)
CTL HEAD (7)

3-104

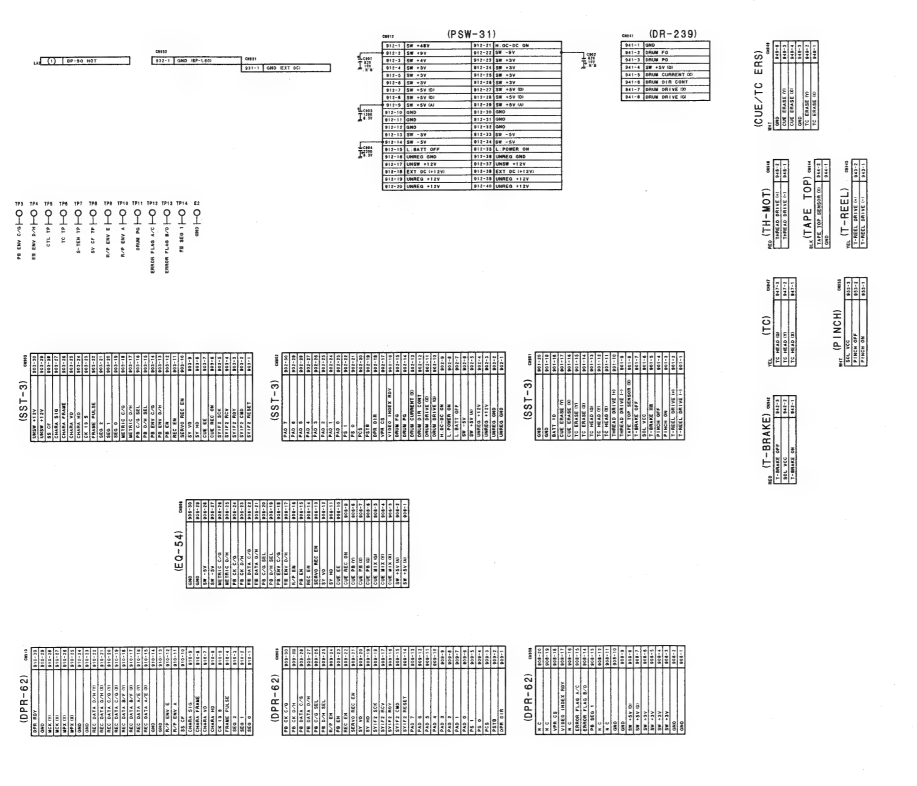
D

3-104

DVW-250/250P

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	å	8	8		
_	Sor vec	PINCH OFF	PINCH ON		
				CHEST	(CP-260
				921-1	SW +5V (0)
				921-2	UMSW +12V
				821-3	SW +5V (A)
					SW -5V
				921-5	GND

CH921	(CP-260) wH
921-1	SW +5V (0)
921-2	UMSW +12V
921-3	SW +5V (A)
921-4	SW -5V
921-5	GND
921-6	GND
921-7	SW +8V
921-8	SW -9V
921-9	SW +48V
921-10	CUE PB (X)
921-11	CUE PB (Y)
921-12	CUE PB (G)

CHS20	(DC-OUT)		
930-1	EXT DC (+12V)		
930-2	N.C.		
930-3	UNREG GND		

CN923	(CC-66)
923-1	SW +5V (A)
923-2	SW -5V
923-3	GND
923-4	GND

CM914	(CUE	MIX)	ЖH
914-1	CUE MIX	(X)	
914-2	CUE MIX	(A)	
914-3	CUE MIX	(G)	

48V   SW +48V
12V . UNREG +12
12V-2 UNSW +12V
9V SW +9V
5V SW +5V (D)
5V-2 -
4Y    SW +4V
3V SW +3V
i
SW -5V
SW -9V
IIND
UNREG GND

MOTHER BOARD MB-601

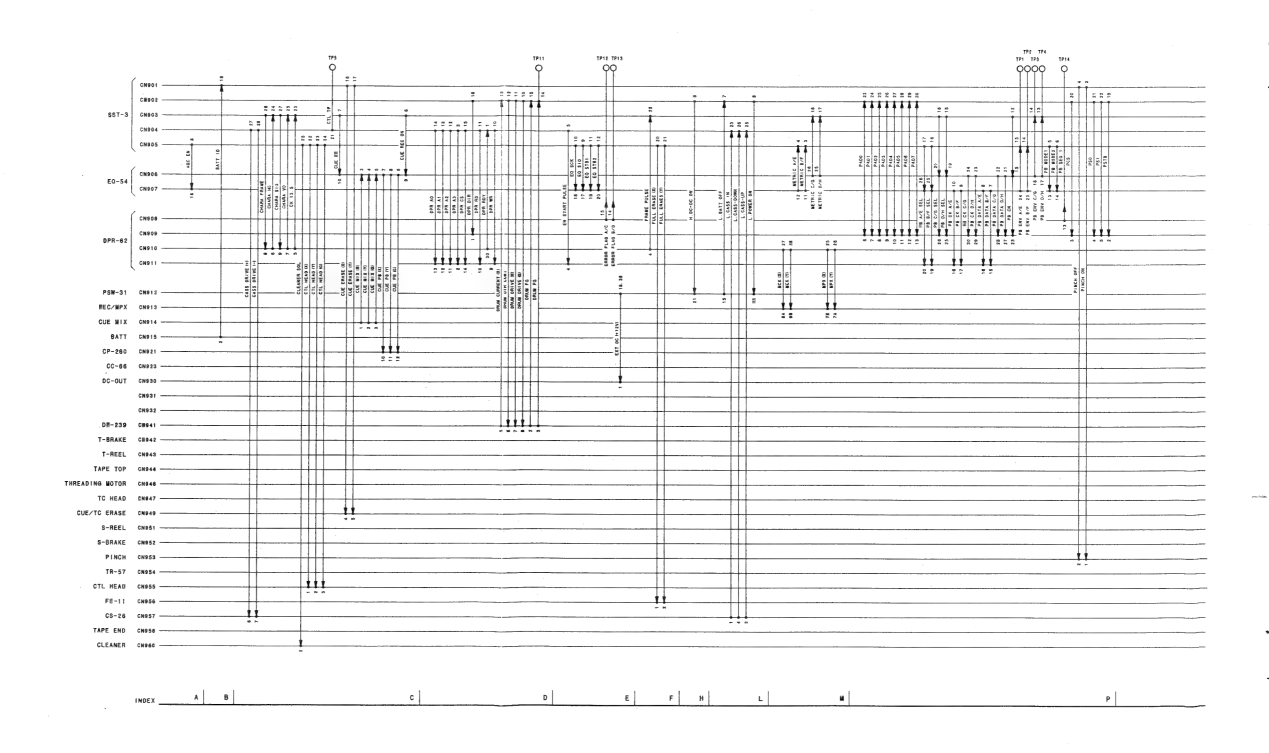
BOARD NO. 1-657-803-11 LOT NO. 409-B-¥DVW250-MB601-11

DVW-250/250P

3-105

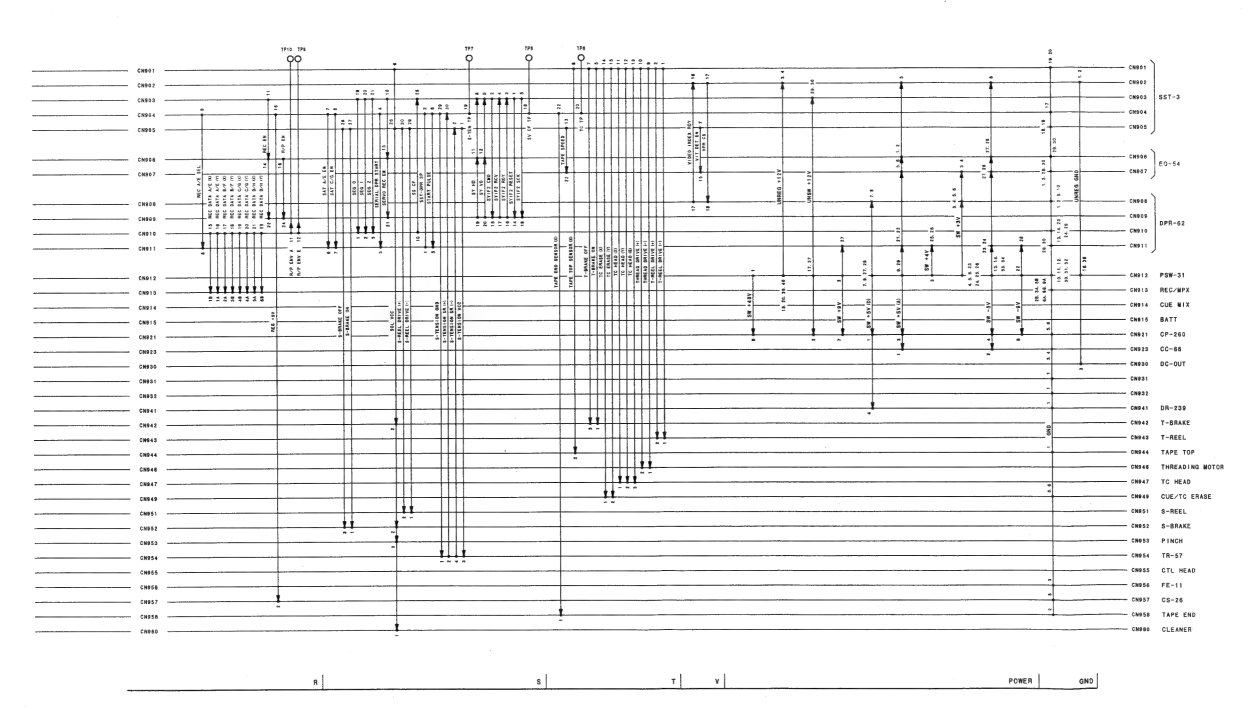
3-105

DVW-250 (J). DVW-250 (UC) DVW-250P (SY)



3-106 3-106

B C D E F G H



MOTHER BOARD MB-601 BOARD NO. 1-657-803-11 LOT NO. 409-B-VDVW250-MB601-KESSEN-11

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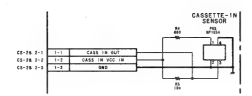
P

DVW-250 (J) DVW-250 (UC) DVW-250P (SY)

TR-57 (1-638-710-11)

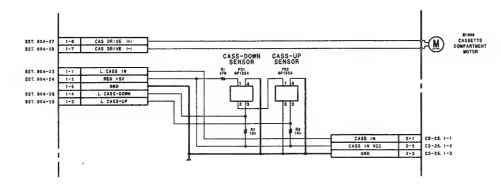
PD1 \*A1

\* : Soldering Side



CASSETTE UP/DOWN DETECTOR **CS-25** 

BOARD NO. 1-638-701-12 LOT NO. 409-B-¥DVW250-CS25-S/M



CS-26
BOARD NO. 1-638-702-11
LOT NO. 409-

B-¥DVW250-CS26-S/M

S-TENSION SENSOR

S-TENSION DETECTOR **TR-57**BOARD NO. 1-638-710-11
LOT NO. 409-B-VDVW250-TR57-S/M

CASSETTE UP/DOWN DETECTOR

3-97

3-97

DVW-250/250P Α

D

Ε

```
DVW-250 (J)
DVW-250 (UC)
DVW-250P (SY)
PSW-31A (1-657-796-11)
     CN601
CN602
CN603
                          A2
A2
F1
  D1
D2
D3
D4
D5
D6
D7
D8
D9
D10
D11
                         A1
*D2
*A1
*G2
*F2
*D2
*B2
*F3
*F2
*D2
*C2
```

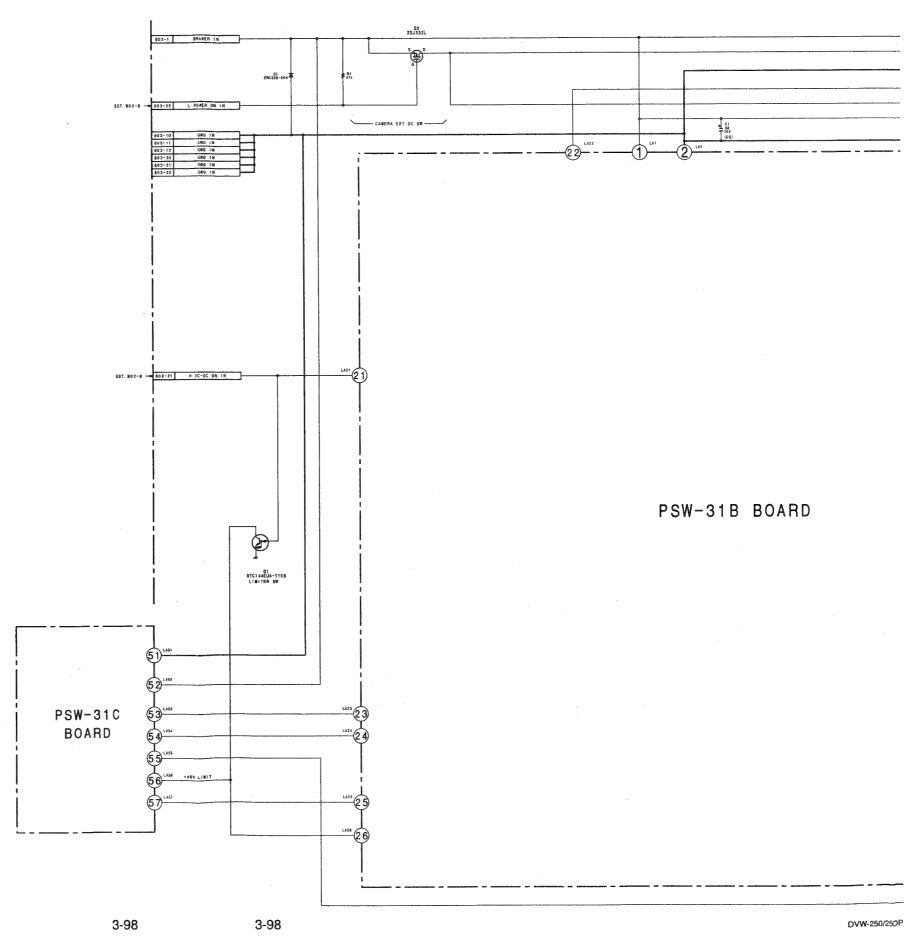
D1

L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 A2 C3 E3 D2 F3 F2 E2 C1 E1 C2 G2 F2 B1 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 \*B2 B1 E2 \*D3 C2 \*B2 F2 \*F3 D2 F2 F2 B2

F1

....2

\* : Soldering Side



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G

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# Section 4 Semiconductor Pin Assignments

ここに記載されている半導体は、それぞれの機能を等価的 に表したものです。 なお、互換性のない型名を併記して いることがありますので、部品を交換するときは、Spare Partsの章を参照してください。

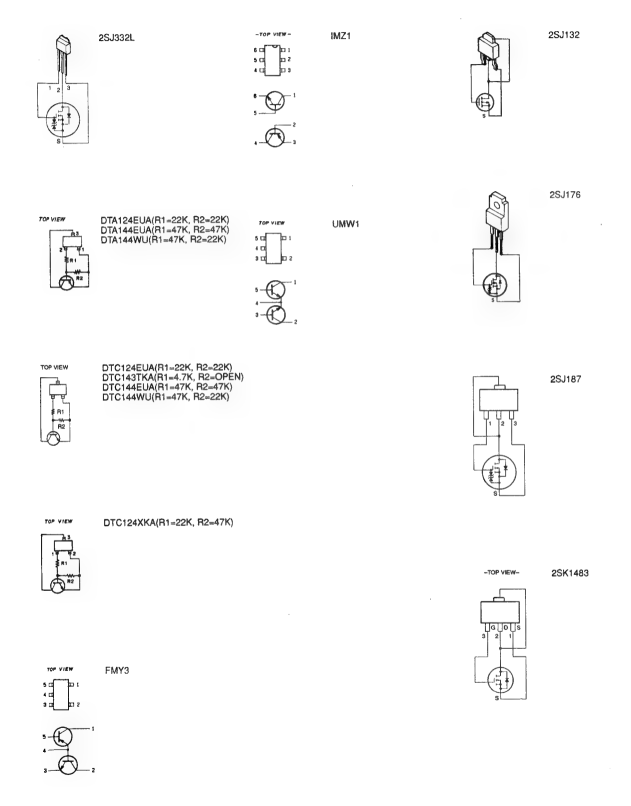
等価回路はICメーカーのデータブックに従いました。

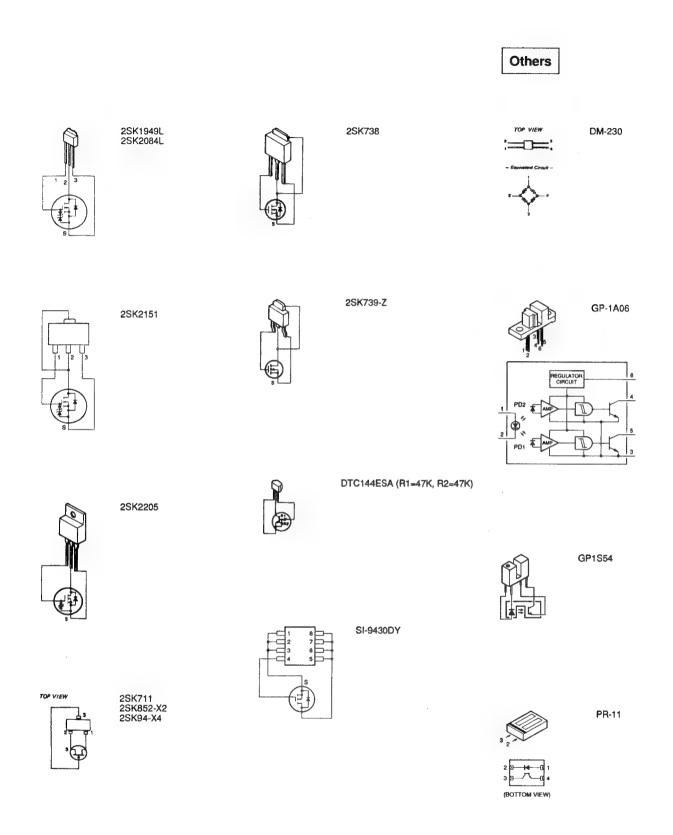
Semiconductors of which functions are equivalent are described here. For parts replacement, refer to the section of Spare Parts in this manual. The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

Diode PAGE	2SD1328 4-2	CXD2202Q 4-13	NJM2904M 4-48	TC74VHC00F 4-52
	2SD1621 4-2	CXD2302Q 4-11	NJM3403AM 4-48	TC74VHC00FS 4-52
1SS1194-2	2SD1623 4-2	CXD2306Q 4-12	NJM360M 4-48	TC74VHC04FS 4-5
1SS184 4-2	2SD1935 4-2	CXD2310R 4-12	NJM386BM 4-48	TC74VHC08FS 4-5
1SS193 4-2	2SD2114K 4-2	CXD303-101Q 4-15	NJM431U 4-48	TC74VHC123AF 4-57
1SS226 4-2	2SD596 4-2	CXD304-106Q 4-16	NJM4556M 4-48	TC74VHC123AFS 4-57
1SS303 4-2	2SJ132 4-3	CXD306-138Q 4-17	NJM4565M-A 4-49	TC74VHC132FS 4-58
1SS83 4-2	2SJ176 4-3	CXD8280AQ 4-18	NJM4580E 4-49	TC74VHC138FS 4-58
1SS97 4-2	2\$J187 4-3	CXD8281Q 4-19	NJM5534M 4-49	TC74VHC157FS 4-58
	2SJ332L 4-3	CXD8382BQ 4-19	NJM78L05A 4-49	TC74VHC163F 4-58
BR5505S;RED 4-2	2SK1483 4-3			
CL-150R-CD;RED 4-2		CXD8384Q 4-23	NJM78L05UA 4-49	TC74VHC164F 4-59
DA204U 4-2	2SK1949L 4-4	CXD8385Q 4-25	NJM79L05UA 4-49	TC74VHC165FS 4-53
DA227 4-2	2SK2084L 4-4	CXD8386AQ 4-20	PCM69U-J 4-49	TC74VHC174F 4-59
DAN202U 4-2	2SK2151 4-4	CXD8804Q 4-27	REF-03GS 4-50	TC74VHC175FS 4-53
DAP202U 4-2	2SK2205 4-4	CXD8805Q 4-28	S-8052-ANY-NH 4-50	TC74VHC21F 4-59
DTZ12 4-2	2SK711 4-4	CXD8815Q 4-29	S-8052ALY 4-50	TC74VHC221AF 4-57
EBR3402S;RED 4-2	2SK738 4-4	CXD8817Q 4-30	S-8054HN 4-50	TC74VHC240F 4-59
EC10QS-04 4-2	2SK739-Z 4-4	CXD8819AQ 4-31	S-81250HG-RD 4-51	TC74VHC244F 4-51
ERA85 4-2	2SK852-X2 4-4	CXD8821Q 4-33	SBX1601A 4-50	TC74VHC244FS 4-51
ERB83 4-2	2SK94-X4 4-4	CXD8854Q 4-34	SBX1602A 4-50	TC74VHC245F 4-54
ERC62M-004 4-2	DTA124EUA 4-3	CXK1203AR 4-34	SC7S04F 4-52	TC74VHC245FS 4-54
RB420D 4-2	DTA144EUA 4-3	CXK58257AM-10L 4-35	SC7S32F 4-52	TC74VHC27FS 4-59
RB715F 4-2	DTA144WU 4-3	DS1000Z-100 4-38	SM5843AS1 4-52	TC74VHC32F 4-5
RB717F 4-2	DTC124EUA 4-3	HD14053BFP 4-35	SN74HC00ANS 4-52	TC74VHC32FS 4-5
RD ? ?M-B 4-2	DTC124XKA 4-3	HD6415108RF10 4-37	SN74HC04ANS 4-5	TC74VHC368FS 4-60
RD10M 4-2	DTC143TKA 4-3	HM53051FP-60 4-35	SN74HC05ANS 4-53	TC74VHC374FS 4-54
RD11M-B1 4-2	DTC144ESA 4-4	HM6264ALFP-12 4-36	SN74HC08ANS 4-5	TC74VHC541F 4-6
DD45M D4 4.0	DTC144EUA 4-3		SN74HC10ANS 4-53	
RD15M-B1 4-2	DTC144EUA 4-3	HM62W8127HJP-27 4-36		TC74VHC541FS 4-6
RD2.0ESB2 4-2	DTC144WU 4-3	HM62W8127HJP-35 4-36	SN74HC151ANS 4-53	TC74VHC574F 4-60
RD3.3M-B 4-2	FMY3 4-3	HM62W9127HJP-35 4-39	SN74HC165ANS 4-53	TC74VHC574FS 4-60
RD3.6UH 4-2	IMZ1 4-3	IDT6116SA25SO 4-39	SN74HC175ANS 4-53	TC74VHC74F 4-6
RD3.9UH 4-2	SI-9430DY 4-4	LA7205M 4-40	SN74HC245ANS 4-54	TC74VHC74FS 4-6
RD4.7UH 4-2	UMW1 4-3	LM1881M 4-40	SN74HC32ANS 4-5	TC74VHC86F 4-60
RD5.6SB 4-2				
		LM2903PS 4-40	SN74HC374ANS 4-54	TC74VHCT244F\$ 4-51
RD6.8M-B 4-2	OthersPAGE	LM324NS 4-40	SN74HC4040ANS 4-54	TC74VHCT541F\$ 4-6
RD6.8M-B 4-2 SB007-03CP 4-2		LM324NS 4-40 LM358D 4-40		
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2	OthersPAGE DM-2304-4	LM324NS 4-40 LM358D 4-40 LM358PS 4-40	SN74HC4040ANS 4-54	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86F 4-51
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2	DM-230 4-4 GP-1A06 4-4	LM324NS 4-40 LM358D 4-40	SN74HC4040ANS 4-54 SN74HC541ANS 4-6	TC74VHCT541FS 4-6 TC7S08F 4-51
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2	DM-230 4-4 GP-1A06 4-4	LM324NS 4-40 LM358D 4-40 LM358PS 4-40	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-6	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86F 4-51
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2	DM-230 4-4	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-6 SN74HCT04ANS 4-5	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51
RD6.8M-B	DM-230 4-4 GP-1A06 4-4 GP1S54 4-4	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT04ANS 4-51 SN74HCT244ANS 4-54	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51 TC7SH32FU 4-52 TC7W04FU 4-60
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT04ANS 4-51 SN74HCT244ANS 4-54 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51 TC7SH32FU 4-52 TC7W04FU 4-60 TC7W08FU 4-60
RD6.8M-B       4-2         SB007-03CP       4-2         SB007T03Q       4-2         SLP162B;RED       4-2         TLR224;RED       4-2         Transistor       PAGE	DM-230 4-4 GP-1A06 4-4 GP1S54 4-4	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT04ANS 4-51 SN74HCT244ANS 4-54 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86FU 4-51 TC7SH32FU 4-52 TC7W04FU 4-60 TC7W08FU 4-60 TC7W74FU 4-61
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT04ANS 4-51 SN74HCT244ANS 4-54 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6 SN74LS221NS 4-54	TC74VHCT541F8 4-6 TC7S08F 4-51 TC7S86FU 4-51 TC7SH32FU 4-52 TC7W04FU 4-60 TC7W08FU 4-60 TC7W74FU 4-61 TE7751 4-61
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT04ANS 4-5 SN74HCT244ANS 4-54 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6 SN74LS221NS 4-54 SN74LVT245NS 4-54	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7SH32FU 4-52 TC7W04FU 4-60 TC7W08FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-44
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT04ANS 4-51 SN74HCT244ANS 4-54 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6 SN74LS221NS 4-54 SN74LVT245NS 4-54 SRM2016M10 4-39	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7SH32FU 4-52 TC7W04FU 4-60 TC7W08FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-44 TL1451ACNS 4-62
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC74ANS 4-5 SN74HCT244ANS 4-51 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6 SN74LS221NS 4-54 SN74LV7245NS 4-54 SRM2016M10 4-39 T6963C 4-55	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86FU 4-51 TC7SH32FU 4-60 TC7W04FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-62 TL1451ACNS 4-62
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC704ANS 4-5 SN74HCT244ANS 4-51 SN74HCT244ANS 4-51 SN74HCT32ANS 4-5 SN74HCT34ANS 4-6 SN74HC7541ANS 4-6 SN74LS221NS 4-54 SN74LV7245NS 4-54 SRM2016M10 4-39 T6963C 4-55 TA7291F 4-56	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51 TC7SH32FU 4-62 TC7W04FU 4-60 TC7W08FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-44 TL1451ACNS 4-62 TL1451ACPW 4-62 TL431CML 4-62
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC704ANS 4-5 SN74HCT244ANS 4-51 SN74HCT245ANS 4-54 SN74HCT32ANS 4-54 SN74HCT541ANS 4-6 SN74LS221NS 4-54 SN74LVT245NS 4-54 SRM2016M10 4-39 T6963C 4-55 TA7291F 4-56 TC35080P 4-56	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51 TC7SH32FU 4-60 TC7W04FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-62 TL1451ACNS 4-62 TL431CML 4-62 TL7705ACPS 4-62
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC704ANS 4-5 SN74HCT244ANS 4-51 SN74HCT244ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6 SN74LC7541ANS 4-54 SN74LC7541ANS 4-54 SN74LC7541ANS 4-54 SN74LC7545NS 4-54 SRM2016M10 4-39 T6963C 4-55 TA7291F 4-56 TC35080P 4-56 TC4053BFS 4-35	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51 TC7SH32FU 4-52 TC7W04FU 4-60 TC7W08FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-44 TL1451ACNS 4-62 TL1451ACPW 4-62 TL431CML 4-62 TL7705ACPS 4-62 TLC272CPW 4-62
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS 4-54 SN74HC541ANS 4-6 SN74HC704ANS 4-5 SN74HCT244ANS 4-51 SN74HCT245ANS 4-54 SN74HCT32ANS 4-5 SN74HCT541ANS 4-6 SN74LV7245NS 4-54 SN74LV7245NS 4-54 SRM2016M10 4-39 T6963C 4-55 TA7291F 4-56 TC35080P 4-56 TC4053BFS 4-56	TC74VHCT541FS 4-6 TC7S08F 4-51 TC7S86F 4-51 TC7S86FU 4-51 TC7SH32FU 4-60 TC7W04FU 4-60 TC7W74FU 4-61 TE7751 4-61 TL062CPW 4-62 TL1451ACNS 4-62 TL431CML 4-62 TL7705ACPS 4-62 TLC272CPW 4-62 TLC274CPW 4-62 TLC274CPW 4-62
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS       4-54         SN74HC541ANS       4-6         SN74HC74ANS       4-5         SN74HCT04ANS       4-51         SN74HCT244ANS       4-54         SN74HCT32ANS       4-54         SN74HCT541ANS       4-6         SN74LS221NS       4-54         SRM2016M10       4-39         T6963C       4-55         TA7291F       4-56         TC4053BFS       4-35         TC4S66F       4-56         TC4S69F       4-52	TC74VHCT541FS
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB798 4-2 2SC1623 4-2 2SC2982C 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB1295 4-2 2SB1295 4-2 2SB798 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3360 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB1295 4-2 2SB798 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3360 4-2 2SC33735 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB1295 4-2 2SB1295 4-2 2SB798 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3360 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB1295 4-2 2SB798 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3360 4-2 2SC33735 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB1295 4-2 2SC1623 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3356 4-2 2SC33735 4-2 2SC4176 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1202FA 4-2 2SB1295 4-2 2SB1295 4-2 2SB1295 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3356 4-2 2SC3735 4-2 2SC4176 4-2 2SC4177 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS
RD6.8M-B 4-2 SB007-03CP 4-2 SB007T03Q 4-2 SLP162B;RED 4-2 TLR224;RED 4-2  Transistor PAGE  2SA1162G 4-2 2SA1330 4-2 2SA1610 4-2 2SA1611 4-2 2SA1611 4-2 2SA1808 4-2 2SB1123 4-2 2SB1295 4-2 2SB1295 4-2 2SB1295 4-2 2SB1295 4-2 2SC1623 4-2 2SC2982C 4-2 2SC3356 4-2 2SC3356 4-2 2SC3735 4-2 2SC4176 4-2 2SC4177 4-2 2SC4177-L6 4-2	DM-230	LM324NS	SN74HC4040ANS	TC74VHCT541FS

4-1

### **TRANSISTOR** DIODE 2SA1162G 2SA1330 2SA1610 2SA1611 2SA1808 2SB1295 1SS119 1SS83 1SS97 ERA85 ERB83 CL-150R-CD;RED ERC62M-004 →+-1SS184 DAN202U RB715F TOP VIEW DA227 2SB1123 RD ? ?M-B RD10M RD11M-B1 RD15M-B1 RD3.3M-B RD3.6UH RD3.9UH 2SB798 DAP202U TOP VIEW RD4.7UH RD6.8M-B 1SS193 RB420D SB007-03CP RD2.0ESB2 +1 2SB1202FA TOP VIEW 1SS226 DA204U SB007T03Q RD5.6SB DTZ12 TOP VIEW 2SC1623 2SC3356 2SC3356 2SC3735 2SC4176 2SC4177 2SC4177-L6 2SC4213A 2SC4213B 2SD1328 2SD1935 2SD2114K 2SD596 SLP162B;RED EBR3402S;RED 1SS303 RB717F TOP VIEW 2SD596 2SC2982C 2SD1621 TOP VIEW EC10QS-04 TLR224;RED 2SD1623 BR5505S;RED

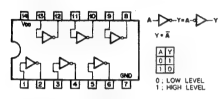




IC

74AC04SJ (NS) FLAT PACKAGE SN74HC04ANS (TI) FLAT PACKAGE SN74HCT04ANS (TI) FLAT PACKAGE TC74HCT04AF (TOSHIBA) FLAT PACKAGE TC74VHC04FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

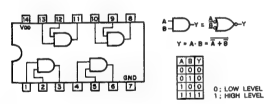
C-MOS HEX INVERTERS - TOP VIEW -



TYPE	Voo
74HCT04 TYPE	+ 5V
TC74AC04 TYPE TC74VHC04 TYPE	+ 2 to + 5.5V
74ACT04 TYPE	+ 4.5 to + 5.5
OTHER TYPES	+ 2 to + 6V

74AC08SJ (NS) FLAT PACKAGE SN74HC08ANS (TI) FLAT PACKAGE TC74VHC08FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

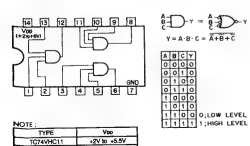
C-MOS QUAD 2-INPUT AND GATES - TOP VIEW --



NOTE:	
TYPE	Vno
TC74AC08 TYPE MC74ACT08M	+ 2 to + 5.5V
TC40H	+ 2 to + 8V
OTHER TYPES	+ 2 to + 6v

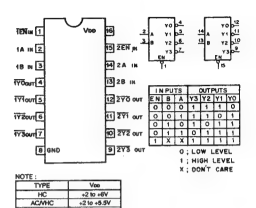
### 74AC11SJ (NS) FLAT PACKAGE

C-MOS 3-INPUT POSITIVE-AND GATE -- TOP VIEW --



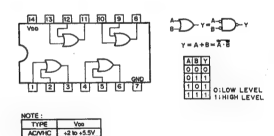
74AC139SJ (NS) FLAT PACKAGE

C-MOS DUAL 2-TO-4 DECODER/DEMULTIPLEXER -- TOP VIEW --



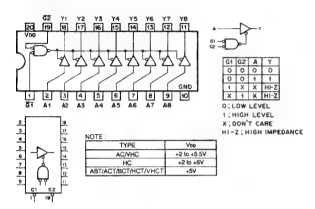
74AC32SJ (NS) FLAT PACKAGE SN74HC32ANS (TI) FLAT PACKAGE SN74HCT32ANS (TI) FLAT PACKAGE TC74VHC32F (TOSHIBA) FLAT PACKAGE TC74VHC32FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

C-MOS QUAD 2-INPUT OR GATES



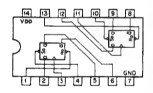
74AC541SJ (NS) FLAT PACKAGE MC74HC541N (MOTOROLA) SN74HC541ANS (TI) FLAT PACKAGE SN74HCT541ANS (TI) FLAT PACKAGE TC74VHC541F (TOSHIBA) FLAT PACKAGE TC74VHC541FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL) TC74VHC541FS (TOSHIBA) FLAT PACKAGE

C-MOS BUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS

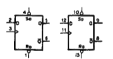


74AC74SJ (NS) FLAT PACKAGE SN74HC74ANS (TI) FLAT PACKAGE TC74VHC74F (TOSHIBA) FLAT PACKAGE TC74VHC74FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

C-MOS DUAL D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET



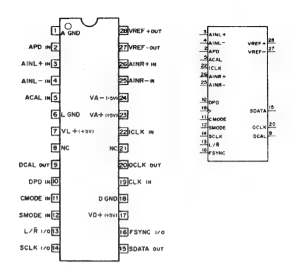
II.N	PL	TS	OUTF			
50,	Ab	CK	0	Qn+1	Qn+1	
0	1	X	X	1	0	
٩	0	×	X	0	1	
0	0	X	X	1	9	
1	1	5	1	1	0	
1	1	5	0	0	1	
1	1	0	X	Qn	Qn	
3:	:LOW LEVEL					
CON'T CARE						



NOTE:	
TYPE	Voo
HCT/ACT	+5V
TC74AC/VHC	+2 to +5.5V
OTHERS	+2 to +6V

#### AK5390-VS (ASAHI KASEI) FLAT PACKAGE

18-BIT STEREO A-D CONVERTER



: ANALOG CALIBRATION
(H: AGND)
(L: ANALOG SIGNAL INPUT = AINL, AINR)
H: CHANNEL L ANALOG POSITIVE INPUT
- CHANNEL L ANALOG POSITIVE INPUT
- CHANNEL R ANALOG POSITIVE INPUT
- CHANNEL R ANALOG POSITIVE INPUT
- CHANNEL R ANALOG NEGATIVE INPUT
- CHANNEL R ANALOG SECTION
(MASTER CLOCK
(CMODE = H: 3844s)
(CMODE = H: 3844s)
(CMODE = L: 2564s)
E: MASTER CLOCK SELECT
(L: CLK = 2567s, 12.288 MHz @fs = 48 kHz
POWER DOWN FOR DIGITAL SECTION
1 287s CLOCK
E: INTERFACE CLOCK SELECT
(L: SUB MOOE)
(H: MASTER MOOE)

OUTPUT DCAL ; OCLK ; SDATA ;

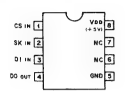
; ; DIGITAL CALIBRATION ; 1281s CLOCK ; SERIAL DATA ; REFERENCE POSITIVE VOLTAGE (+3.68 V) ; REFERENCE NEGATIVE VOLTAGE (-3.68 V)

INPUT/OUTPUT
FSYNC : FRAME SYNC CLOCK
L/R : INPUT CHANNEL SELECT
(SUB MODE: 1s CLK INPUT)
(MASTER MODE: 1s CLK OUTPUT)
SCLK : SERIAL DATA CLOCK
(SUB MODE: SAFE CLK INPUT)
(MASTER MODE: 841s CLK OUTPUT)

ANALOG BLOCK VOLTAGE REFERENCE ICLK 22 | DAC 16 FSYNC DAC 9 DCAL CLK 191 ONTROLLER

#### CAT93C46KI

#### - TOP VIEW -



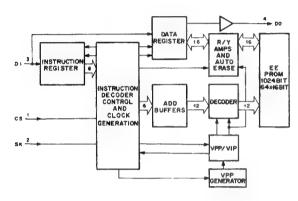


INPUT CS DI SK

CHIP SELECT SERIAL DATA INPUT SERIAL CLOCK

OUTPUT DO

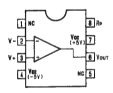
; SERIAL DATA OUTPUT



### CLC505AJE (COMLINEAR) FLAT PACKAGE

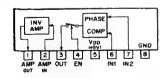
### OPERATIONAL AMPLIFIER

- TOP VIEW -

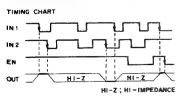


### CX23065A (SONY)

# N-MOS PHASE COMPARATOR WITH INVERSION AMPLIFIER — PRINTED SIDE VIEW —

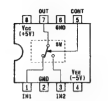






### CXA1450M (SONY) FLAT PACKAGE

### VIDEO SIGNAL SWITCH - TOP VIEW -

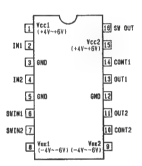


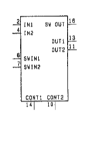


#### CXA1451M (SONY)

### WIDEBAND VIDEO SWITCH

- TOP VIEW -



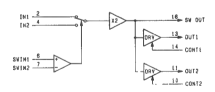


POWER SAVE CONTROL PIN OF DRV.1 AND DRV.2 1/2-CHANNEL INPUT PIN IN1/IN2 PINS SWITCH CONTROL PIN

INPUT CONT1, 2 ; INT1, 2 ; SWIN1, 2 ;

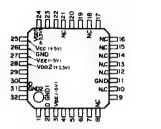
OUTPUT OUT1, 2 SWOUT

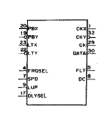
OUTPUT PIN OF DRV.1/2 OUTPUTS IN1 PIN OR IN2 PIN WHICH HAS BEEN SELECTED BY SWITCH.



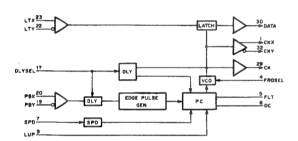
### CXA1805Q (SONY)

PHASE LOCKED LOOP CIRCUIT - TOP VIEW -



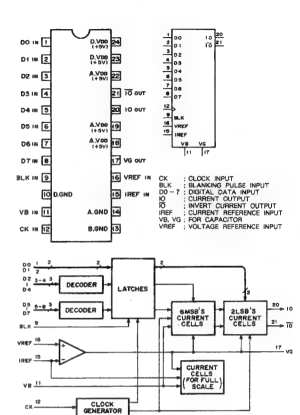


PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	DLYSEL ; EDGE PULSE WIDTH SELECT
1	0	CKX	17	-	DLYSEL	(H ≥ 2.5 ns, L ≥ 5 ns) FRQSEL; VCO OSCILLATION FREQUENCY SELEC
2	-	D GN01	18	-	N.C	LTX ; LATCH INPUT (+)
3	-	VEE	19	T	PBY	LTY ; LATCH INPUT (-)
4	1	FROSEL	20	1	PBX	LUP : PLL PULL-IN TIME CHANGE PBX : PLL INPUT (+)
5	_	FLT	21	-	N.C	PBX ; PLL INPUT (+) PBY : PLL INPUT (-)
6	-	DÇ	22	1	LTY	SPD DETERMINATION OF FREE RUN FREQU
7	1	SPD	23	T	LTX	
8	-	N.C	24		Vool	CK : CLOCK OUTPUT
9	-1	LUP	25	-	Vcc	CK ; CLOCK OUTPUT CKX : CLOCK OUTPUT (+)
10		N.C	26		GND	CKY : CLOCK OUTPUT (-)
11	-	GND	27	-	VEE	DATA ; DATA OUTPUT
12	-	N.C	28	-	Vpo2	OTHER
13	~	N.C	29	0	CK	DC : CONNECT DECOUPLING FOR BIAS CIRC
14	-	N.C	30	0	DATA	FLT : CONNECT CONSTANT OF LOOP FILTE
15		N.C	31		D GND2	
16	-1	N.C	32	0	CKY	



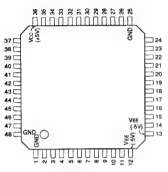
### CXD1171M (SONY) FLAT PACKAGE

C-MOS 8-BIT D/A CONVERTER - TOP VIEW -

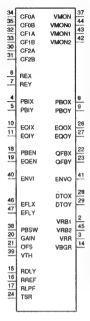


#### CXA3034Q (SONY)

### BYPOLAR/SILICON MONOLITHIC IC - TOP VIEW -

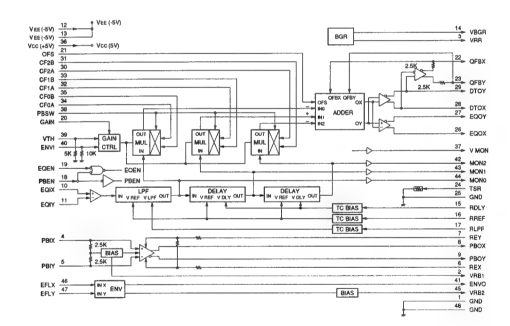


PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	GND	13	-	VEE (-5V)	25	-	GND	37	0	VMON
2	0	VABI	14	0	VBGR	26	0	EQOX	38	- 1	PBSW
3	0	VAR	15	1	RDLY	27	0	EQOY	39	- 1	VTH
4	1	PBIX	16	-	RREF	28	0	DTOX	40	1	ENVI
5	1	PBIY	17	1	RLPF	29	0	DTOY	41	0	ENVO
6	1	REX	18	1	PBEN	30	1	CF2A	42	0	MON2
7	1	REY	19	1	EGEN	31	1	CF2B	43	0	MON1
8	0	PBOX	20	- 1	GAIN	32	1	CF1A	44	0	MONO
9	0	PBOY	21	1	OFS	33	1	CF1B	45	1 1	VRB2
10	T	EQIX	22	0	QFBX	34	1	CFOA	46	1	EFLX
11	ī	EQIY	23	0	QFBY	35	1	CF0B	47	1	EFLY
12	-	VEE (-5V)	24	1	TSR	36	-	VCC (+5V)	48	- 1	GND



(VDD =+5V)

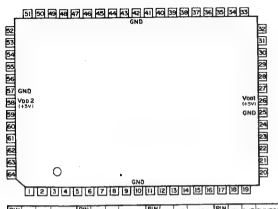
INPUT ; 3TAP FIR FILTER COEFFICIENT INPUT ; ENVELOPE DETECTOR DRIVE (X,Y) ; AGC VOLTAGE CF0A,0B,1A,1B,2A,2B EFLX,EFLY ENVI EQIX.EQIY EQUALIZER DRIVE (X.Y) EOEN GAIN ; ENABLE INPUT ; GAIN (EQUALIZER) ; OFF SET CONTROL (DC SERVO FEEDBACK INPUT) OFS PBEN PBIX,PBIY PB SW ; ENABLE INPUT ; PREAMP DRIVE (X,Y) ; 3TAP FIR FILTER COEFFICIENT SELECT RDLY REX.REY : ACTIVE DELAY BIAS RESISTER : PREAMP GAIN SELECT (X,Y) (NORMALLY SHORT) : ACTIVE LPF BIAS RESISTER RLPF : ACTIVE DELAY/LPF BIAS RESISTER ; CHIP THERMAL DETECT RESISTER : AGC GAIN LIMITTER BBEE VTH OUTPUT DTOX,DTOY : ZERO CROSS CONPARATOR ECL DRIVE (X,Y) : ENVELOPE DETECTOR : EQUALIZER DRIVE (X,Y) : PREAMP DRIVE (X,Y) : QFB FILTER (X,Y) ENVO EQOX.EQQY PBOX,PBOY QFBX,QFBY BAND GAP REFERENCE VOLTAGE VRGR : BAND GAP REFERENCE VOLTAGE
: MONITOR OUT REFERENCE VOLTAGE
: MONITOR OUT (ACTIVE LP)
: MONITOR OUT (ACTIVE DELAY1)
: MONITOR OUT (ACTIVE DELAY2)
: PREAMP REFERENCE VOLTAGE
: ENVEROPE DETECTOR REFERENCE VOLTAGE
: EQUALIZER REFERENCE VOLTAGE VMON VMON0 VMON1 VMON2 VRB1 VRB2 VRR



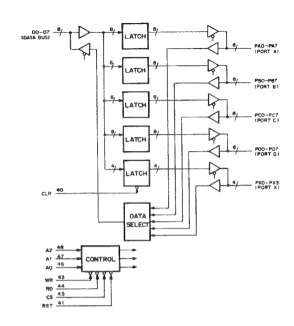
### CXD1095Q (SONY) FLAT PACKAGE

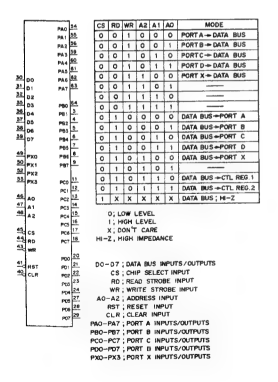
C-MOS I/O PORT EXPANDER

- TOP VIEW -



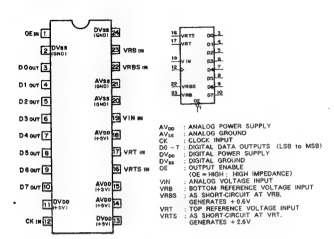
PIN NO.	IN	out	SYMBOL	PIN NO.	IN	OUT	SYMBOL	NO.	IN	OUT	SYMBOL	NO.	IN	OUT	SYMBOL
1			NC	17	0	0	PC6	33			NC	49	0	0	PXO
2			NC	18	0	0	PC7	34			NC	50	0	0	PX1
3	0	0	PBI	19			NC	35	0	0	D3	51			NC
4	0	0	PB 2	20	0	0	PDO	36	0	0	D4	52	0	0	PX2
5	0	0	P8 3	21	0	0	PDI	37	0	0	D5	53	0	0	PX3
6	0	0	P84	22	0	0	PD2	38	0	0	D6	54	0	0	PAO
7	0	0	PB 5	23	0	0	PD3	39	0	0	07	55	0	0	PA1
8	0	0	P86	24	0	0	PD4	40	0		CLR	56	0	0	PA2
9	0	0	P87	25			GND	41	0		RST	57			GND
10			GND	26	0		VDD (+5V)	42		L.,	GND	56	0	<u> </u>	V00(+5V)
11	0	0	PCO	27	0	0	P05	43	0	1	WR	59	0	0	PA3
12	0	0	PC1	28	0	0	PD6	44	0		RD	60	0	0	PA4
13	0	0	PC2	29	0	0	PD7	45	0		CS	61	0	0	PA5
14	0	0	PC3	30	0	0	DO	46	0		AO	62	0	0	PA6
15	0	0	PC4	31	0	0	DI	47	0		Al	63	0	0	PA7
16	0	0	PC5	32	0	0	02	48	0		A2	64	0	0	P80
16	0	10	PCS	32	U	10	UZ	40	0		PLE.	104	10	10	1.00





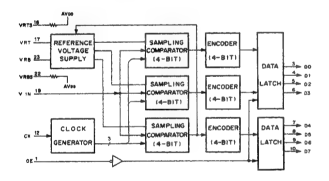
### CXD1175AM (SONY) FLAT PACKAGE

### C-MOS 8-BIT 20MSPS VIDEO A/D CONVERTER - TOP VIEW --



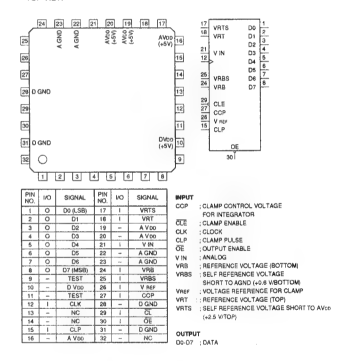
	INPUT SIGNAL	DATA OUTPUTS										
STEP	VOLTAGE	D7	D6	D5	D4	D3	D2	D1	DO			
0	OV (VRT)	1	1	1	1	1	1	1	1			
1	0.01V	1	1	1	1	1	1	1	0			
1		11	-	1	1			1				
ŧ	1	1 :	1		1	:	1. E	. :	1			
127	1.34V	1	0	D	0	0	0	0	0			
128	1.35V	0	1	1	1	1	1	1	1			
	:			1	1	;			:			
		1 :	1	1	1	1	1	:	- :			
255	2.7V (VRB)	0	0	0	0	0	0	0	D			

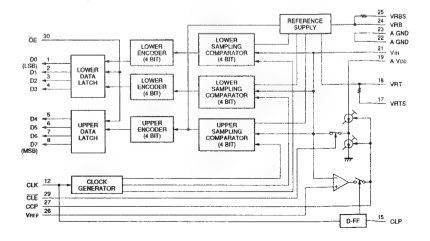
0 : LOW LEVEL 1 : HIGH LEVEL



### CXD2302Q (SONY)

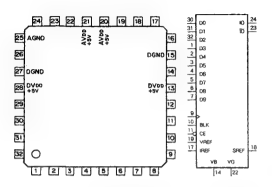
### C-MOS 8-BIT 50MSPS VIDEO A/D CONVERTER - TOP VIEW -





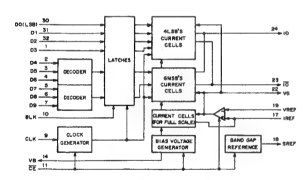
### CXD2306Q (SONY)

C-MOS 10-BIT 75MSPS 1CH D/A CONVERTER



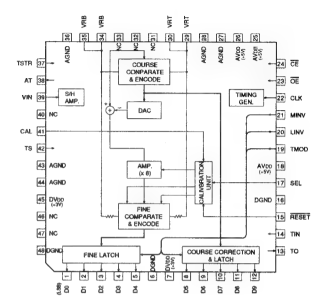
			- (4	VUU.	$0.000 \Rightarrow + 50$
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1		D3	17		IREF
2	1	D4	18	0	SREF
3	ı	D5	19	1	VREF
4		D6	20	-	A.Vob
- 5		D7	21	-	A.VDD
6	- 1	D8	22	0	VG
7	1	D9 (MSB)	23	0	ĪŌ
8	-	NC	24	0	Ю
9	1	CK	25	-	A.GND
10	1	BLK	26	-	NC
11	-	CE	27	-	D.GND
12	-	NC	28	-	D.VDD
13	-	D.VDD	29		NC
14	0	VB	30	- 1	DO (LSB)
15	-	D.GND	31	- 1	D1
16	-	NC	32	1	D2

CE : CHIP ENABLE
CK : CLOCK INPUT
BLK : BLANKING PULSE INPUT
DO -7 : DIGITAL DATA INPUT
IO : CURRENT OUTPUT
IO : INVERT CURRENT OUTPUT
IREF : CURRENT REFERENCE INPUT
YB. YG : FOR CAPACITOR
VREF : VOLTAGE REFERENCE INPUT



#### CXD2310R (SONY)

C-MOS 10-BIT 20MSPS VIDEO A/D CONVERTER - TOP VIEW -





INPUT
CAL
CE
CLK
LINV
MINV
OE
RESET
SEL

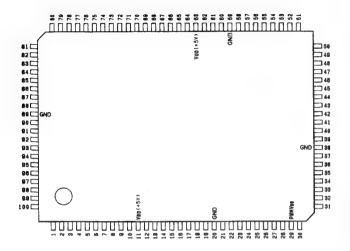
CALIBRATION PULSE INPUT
CALIBRATION PULSE INPUT
CALIP ENABLE
COLOCK
COUTPUT (00-08) INVERSION
OUTPUT (00-08) INVERSION
OUTPUT (00-10) INVERSION
OUTPUT (00-10) INVERSION
CALIBRATION CIRCUIT RESET
COUTPUT DATA (05-09) SELECT FOR CALIBRATION (4-CLOCK)
HIGH, THROUGH OUTPUT, LOW; DATA FIXED AS WITH DO-D4
TEST SIGNAL INPUT
TEST MODE
TEST SIGNAL INPUT
TEST SIGNAL INPUT
REFERENCE BOTTOM VOLTAGE
REFERENCE TOP VOLTAGE

TIN TMOO TS TSTR VRB VRT

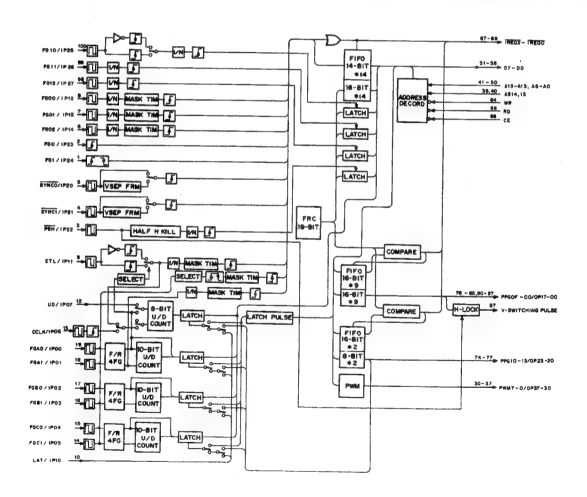
OUTPUT AT DO-D9 TO ; TEST SIGNAL OUTPUT ; DIGIRAL DATA OUTPUT ; TEST PIN

### CXD2202Q (SONY)

SERVO IC - TOP VIEW -



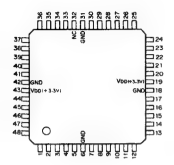
											(VDD = + 5V)
PIN No.	V0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	FG1/IP24	26	1/0	IOP2	51	1/0	D7	76	0	PPG11/0P21
2	1	FG0/IP23	27	1/0	IOP1	52	1/0	D6	77	0	PPG10/0P20
3	1	PBH/IP22	28	1/0	IOP0	53	1/0	D5	78	0	PPG0F/0P17
4	1	SYNC1 / IP21	29	. —	PWM Vod	54	1/0	D4	79	0	PPG0E/0P16
5	1	SYNCO/IP20	30	0	PWM7/0P37	55	1/0	D3	80	0	PPG00/OP15
6	1	FG02/IP14	31	0	PWM6/OP36	56	1/0	D2	81	0	PPG0C/0P14
7	- 1	FG01/IP13	32	0	PWM5/OP35	57	1/0	D1	82	0	PPG08/0P13
8	- 1	FG00/IP12	33	0	PWM4/0P34	58	1/0	DO	83	0	PPG0A/OP12
9	1	CTL/IP11	34	0	PWM3/OP33	59	-	GND	64	0	PPG09/0P11
10	Ţ	LAT/IP10	35	0	PWM2/0P32	60	- 1	RES	85	0	PPG08/0P10
11	_	VDD	36	0	PWM1/0P31	61	1	MD1	86	0	CLKO
12	I	UD/IP07	37	0	PWM0/OP30	62	1	MD0	87	1	EXTAL
13	1	CCLK/IP06	38	-	GND	63	-	VDD	88	0	XTAL
14	1	FGC1 / IP05	39	1	AS14	64	1	WR	89	-	GND
15	- 1	FGC0/IP04	40	1	AS13	65	1	RD	90	0	PPG07/0P07
16	- 1	FGB1 / IP03	41	1	A15	66	1	ĈĒ	91	0	PPG08/0P08
17	1	FGBO/IP02	42	- 1	A14	67	0	IREO2	92	0	PPG05/0P05
18	1	FGA1/1P01	43	1	A13	68	0	REGI	93	0	PPG04/0P04
19	1	FGA0/IP00	44	1	A6	69	0	IREGO	94	0	PPG03/0P03
20	-	GND	45	1	A5	70	1	FXSEL	95	0	PPG02/OP02
21	1/0	10P7	46	1	A4	71	0	OP26	96	0	PPG01/0P01
22	1/0	IOP6	47	- 1	A3	72	0	EXCST/OP25	97	0	PPG00/OP00
23	1/0	IOP5	48	1	A2	73	0	EXCSO/OP24	98	1	FG12/IP27
24	1/0	IOP4	49	1	A1	74	0	PPG13/OP23	99	l i	FG11/IP26
26	1/0	IOP3	50		AO	75	0	PPG12/OP22	100	1	FG10/1P25



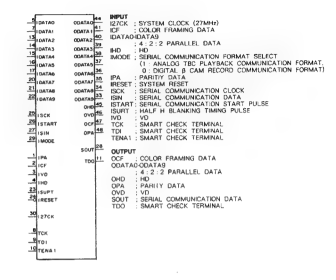
41	A15	<b>D</b> 7	51	INPUT	ADDRESS DUD
42	ASA	D6	52	A0 - A15 ;	; Address bus ; Selecting condition of Address Decoder
43	A13	05	53	A010, A014	AS13 AND AS14 BITS
44	A6	04	54	CCLK ;	8-BIT COUNTER CLOCK INPUT
45	A5	Da	55		CHIP ENABLE
46	A4	D2	56	CTL ;	RESOLUTION 2.5MHz WITH EDGE SELECT FUNCTION. WITH FREQUENCY DIVISION MASK TIMER
47	A3		57	EXTAL :	CRYSTAL OSCILLATION OR EXTERNAL CLOCK INPUT
48	A2	00	58	FG0	RESOLUTION 2.5MHz
49	Al	UV		FG00 - FG02;	FREQUENCY DIVISION ENABLE RESOLUTION 2.5MHz.
50	AO	1097	21	FG1 :	WITH FREQUENCY DIVISION MASK TIMER
	***	1007	22	FG10	RESOLUTION 2.5MHz BOTH EDGES EDGE SELECTION ENABLE RESOLUTION 10MHz
39	4014	1096	23	FG11, 12	FREQUENCY DIVISION ENABLE RESOLUTION LOWHY
40	7017	IOP5	24	FGA0 :	PERFORMS FORWARD/REVERSE ROTATION
	AS13	1054	25		DETECTION AND 4FG COUNT (UP/DOWN) BY FGAO
98	F04041001	10P3	26		AND FGA1. 10 BITS. UP/DOWN IS MADE BY CONTROLLING THE UP/DOWN OF 8-BIT COUNTER.
99	F612/1P27	1002	27	FGA1 :	4FG PERFORMS FREQUENCY DIVISION AND FRC
100	F611/1P26	1001	28	•	CAPTURE THROUGH MASK TIMER
6	F810/IP25	IOPO			* 1 : SELECTS ONE OF FGAO TO FGC1 INPUT AND
7	FG02/IP14		20		DETECTS BOTH EDGES AND PERFORM THE FRO
	F601/IP13	PWM7/0P37	30	FGBO :	CAPTURE THROUGH THE MASK TIMER. PERFORMS FORWARD/REVERSE ROTATION
	FG00/IP12	PWH6/0P36	31		DETECTION AND 4FG COUNT BY FGRO AND FGRI
-1	FG1/IP24	PWM5/0P35	32	FGB1 ;	* 1: SELECTS ONE OF FGAO TO FGC1 INPUT AND
_ <	FG0/1P23	PWM4/0P34	33		DETECTS BOTH EDGES AND PERFORM THE FRC
		PWH3/0P33	34	FGC0 :	CAPTURE THROUGH THE MASK TIMER
-	SYNC1/IP21	PWH2/0P32	35	raco ;	PERFORMS FORWARD/REVERSE ROTATION DETECTION AND 4FG COUNT BY FGC0 AND FGC1.
5	SYNCO/IP20	PWH1/0P31	36	FGC1 :	#1: SELECTS ONE OF FGAO TO FGC1 INPUT AND
		PWH8/0P30	37	,	DETECTS BOTH EDGES AND PERFORM THE FRC
_ 3	PBH/1P22			EVOE	CAPTURE THROUGH THE MASK TIMER
		PP80F/0P17	78	FXSEL :	FREQUENCY DIVISION SELECTION OF CLOCK INPUT
9	CTL/IPI1	PPG0E/OP16	79	MD0. 1	EXTERNAL LATCH TIMING OF UP/DOWN COUNTER TEST MODE DESIGNATION
10	LAT/IPIO	PP60D/0P15	80	PBH	INPUT OF COMPOSITE SYNC OR H SYNC.
12	UD/IPOT	PPGOC/OP14	81	-	RESOLUTION 10MHz. WITH HALF H KILLER.
13	CCLK/IP06	PPG08/0P13	82		REDE
		PPG0A/OP12	83		RESET INPUT OF COMPOSITE SYNC OR V SYNC.
14	FGC1/IP05	PP613/0P23	74	, , , , , , , , , , , , , , , , , , ,	RESOLUTION 2.5MHz.
15	FGCO/IPO4	PP612/0P22	75	UD ;	8-BIT COUNTER UP/DOWN INPUT
16	F681/IP03	PP611/0P21	76	WR ;	WRITE
17	F680/1902	PP810/0P20	77	OUTPUT	
18	FBA1/1P01	PP609/0P11	84	CLKO	; CLOCK OUTPUT
19	FGAO/IPOO	PPG08/0P10	85	EXCSO, 1	; DECODE AT ADDRESS A3 LEVEL
				IREQO	: INTERRUPTION SIGNAL OF FRC CAPTURE UNIT
81	HD1	PP607/0P07	90	IREQ1 IREQ2	COINCIDENCE INTERRUPTION OF PPGO
62	MDO	PPG08/0P06	91	OP26	COINCIDENCE INTERRUPTION OF PPG1 EXCLUSIVELY OUTPUT PORT
<u> 8</u> 2	RES	PP805/0P05	92	PPG00 - PPG0	F
70	FXSEL	PPG04/0P04	93	PPG10 - PPG1	3 : PROGRAMMABLE PULSE GENERATOR
87	EXTAL	PP803/0P03	94		RESOLUTION 1.25MHz PPGOO - WITH HI OCK
		PPG02/0P02	95	FYMU - PWMS	5 ; PWM OUTPUT NORMALLY PWM; OR PWMO AND
		PP901/0P01	96		PWM1, PWM2 AND PWM3, OR PWM4 AND PWM5 OUTPUT SIGNAL CORRESPONDED TO PUSH-PULL.
		PP600/0P00	97	PWM6, 7	; PWM OUTPUT
		77000/UPUV		XTAL	; CRYSTAL OSCILLATION
		0P26	71	INPUT/OUTPUT	
		UP 20		DO - D7	: DATA BUS
		EXCS1/0P25	72	IOPO - IOP7	SELECTS AND USES INPUT AND OUTPUT BY
		EXCSO/OP24	73		EVERY 1 BIT.
		EXC30/0P24			
		IREQ2	67		
		IREGI	68		
		IREQ1	69		
		IHEG0	<b>)</b>		
		** **	86		
		CLKO	88		
		XTAL			
	¥R RD	CE	]		
	649 859	66Y	-		

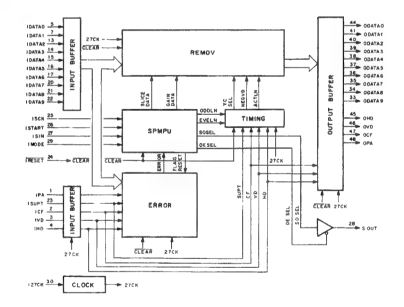
### CXD303-101Q (SONY)

C-MOS SETUP ADD/REMOVE
- TOP VIEW -



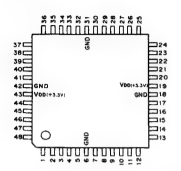
										(\	$v_{DD} = + 3.3 V$
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PtN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1		IPA	13	1	IDATA2	25	1	ISCK	37	0	ODATA5
2		ICF	14	1	IDATA3	26		ISTART	38	0	ODATA4
3	-	IVD	15		IDATA4	27	1	ISIN	39	0	ODATA3
4	1	IHD	16		IDATA5	28	0	SOUT	40	0	ODATA2
5	1	IDATAO	17		IDATA6	29	1	IMODE	41	0	ODATA1
6	-	GND	18	-	GND	30	1	127CK	42	-	GND
7	1	IDATA1	19	-	Von	31	-	GND	43	-	Veo
8	- 1	TCK	20	1	IDATA7	32	-	NC	44	0	ODATA0
9	1	TDI	21		IDATA8	33	0	ODATA9	45	0	OHD
10		TENA1	22		IDATA9	34	0	ODATA8	46	0	OVD
11	0	TDO	23	1	ISUPT	35	0	ODATA7	47	0	OCF
12	-	VST	24		RESET	38	0	ODATA6	48	0	OPA



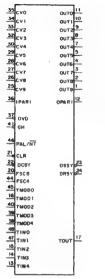


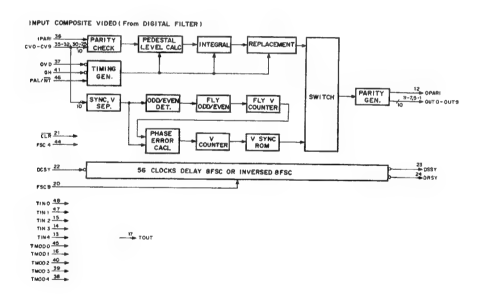
### CXD304-106Q (SONY)

C-MOS 10-BIT PEDESTAL LEVEL REPLACEMENT OF COMPOSITE SIGNAL – TOP VIEW –  $\ensuremath{\mathsf{TOP}}$ 



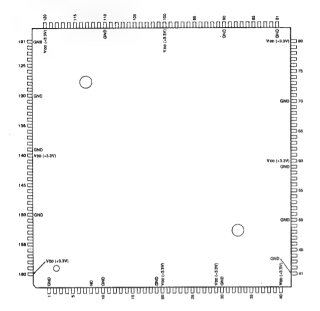
										(V	on = + 3.3V)
PIN No.	1/0	SIGNAL									
1	0	OUT9	13	1	TIN4	25	1	CV9	37		OVD
2	0	OUTS	14		TIN3	26	1	CVB	38	1	TMOD4
3	0	QUT7	15	. 1	TIN2	27		CV7	39		EDOMT
4	0	OUT6	16		TMOD1	28		CV6	40	1	TMOD2
5_	0	OUT5	17	0	TOUT	29	1	CV5	41	1	GH
6	-	GND	18	-	GND	30	1	CV4	42	-	GND
7	0	OUT4	19	-+	Voo	31	-	GND	43	- 1	Vpo
.8	0	OUT3	20	1	FSC8	32		CV3	44	1	FSC4
9	0	OUT2	21		CLA	33	1	CV2	45	1	TMOD0
10	0	OUT1	22		DCSY	34		CV1	46	I	PAL/NT
11	0	OUTO	23	0	DSSY	35		CVO	47		TIN1
12	0	OPARI	24	0	DRSY	36		IFARI	48		TINO





### CXD306-138Q (SONY)

## C-MOS DATA RATE CONVERTER - TOP VIEW -



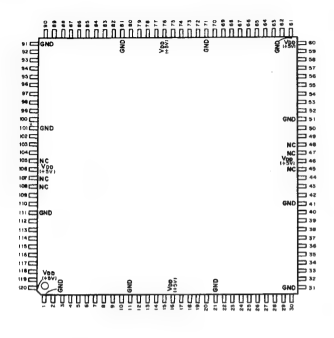
											(V DD=+3.3V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	I/O	SIGNAL	PIN No.	NO	SIGNAL.
1		GND	41	-	GND	B1	-	GND	121	-	GND
2	1	ENSP	42	1	SELB	B2	ı	RBD4	122		CK32
3		SVEN	43	0	PACS	83	1	R803	123	1.	RDSEL
4		RAES	44	1	PCDH	84	1	R802	124	T	H625
5	T	MEN	45	1	PDDH	85	1	R801	125	F	CCLR
6		ÉGÉN	46	1	PCCG	86	1	RBD0	126	1.	A2
7		EE .	47	T	PDCG	87	0	VC1B	127	T	A1
8	-	NC	48	1	PCBF	88	0	VC1C	128	1	A0
9	1	SSTART	49	1	PDBF	89	0	OEC	129	1	POR
10	-	GND	50	-	GND	90	-	GND	130	-	GND
11	1	SCK	51	i	PCAE	91	ı	ACD0	131	0	OUTCK
12	ı	SDIN	52	- 1	PDAE	92	1	RCD1	132	0	SOUT
13	o	SDOUT	53	0	VC0A	93	1	RCD2	133	1	ENPT
14	1	REC	54	0	WACK	94	- 1	RCD3	134	1	ENCP
15	0	WE1	55	0	WAD4	95	1	RCD4	136	1	EB03
16	0	WE2	56	0	WAD3	96	0	OEG	136	1	EBD2
17	0	RAEN	57	0	WAD2	97	0	WCD0	137	1	EBD1
18	0	RAEX	58	0	WAD1	98	0	WCD1	138	1	EBD0
19	-	GND	59		GND	99	0	WCD2	139	-	GND
20	-	Von	60	-	Voc	100	-	Vop	140	-	Voo
21	0	RAEY	61	0	WAD0	101	0	WCD3	141	1	EAC3
22	0	RBFX	62	0	VC2A	102	0	WCD4	142	1	EAC2
23	0	RBFY	63	0	OEE	103	0	WCCK	143	1	EAC1
24	ō	RCGX	64	0	RCK	104	0	VCOC	144	1	EAC0
25	0	RCGY	65	1	RAD4	105	0	VC1D	145	0	PBDP
26	0	RDHX	66	1	RAD3	106	1	RDD0	146	0	PBD3
27	0	RDHY	67	1	RAD2	107	1	ADD1	147	0	PBD2
28	0	MPX	68	1	RAD1	108	- 1	RDD2	148	0	PBD1
29	-	VDO	69	1	RADO	109	- 1	ADD3	149	0	PBD0
30	-	GND	70	-	GND	110	-	GND	150	-	GND
31	0	MPXCK	71	0	OEA	111	- 1	RDD4	151	0	MO16
32	T	SEL8	72	0	VC1A	112	0	WOD0	152	0	PACP
33	F	SEL9	73	0	_ VC0B	113	0	WDD1	153	0	PAC3
34	1	SELA	74	0	WBCK	114	0	WDD2	154	0	PAC2
35	1	TCK	75	0	W8D4	115	0	WDD3	155	0	PAC1
36	1	TDI	76	0	WBD3	116	0	WDD4	156	0	PAC0
37	1	TENA1	77	0	WBD2	117	0	WDCK	157	1	SPLS
38	0	TDO	78	0	WBD1	118	0	VC0D	158	1	SCEN
39	-	VST	79	0	WBD0	119	ŧ	TEST	159	.1	SAEN
40	-	VDD	80		Vao	120	-	VDD	160	-	VDD

69	RADO RAD1 RAD2 RAD3	WADO WAD1 WAD2 WAD3 WAD4 WACK	61
68	RAD0	WADO	58
67	RADI	WADI	57
67 66 65	RAU2	WADS	56
65	PAD4	WADA	55
П	TUNU.	WACK	54
96	RB00 RB01 RB02 RB03 RB04	VI ALIA	
85	BBD1	WRDD	79
B4	RB02	WBD1	76
83	A803	WBD2	77
82	RBD4	WBD3	76
		WBD4	/2
31	RCD0 RCD1 RCD2 RCD3 RCD4	WBD0 WBD1 WBD2 WBD3 WBD4 WBCK	/4
92	RCD1		97
23	RCD2	WCD0 WCD1 WCD2 WCD3 WCD4 WCGK	91
<u></u>	ACD3	WCD1	99
	RCD4	MC05	191
06		WCD3	102
07	HDD0	WC04	103
08	HUUT	WCGK	
09	HUU2	WDDO	112
ii	RODO ROD1 ROD2 ROD3 ROD4	WDD0 WDD1 WDD2 WDD3 WDD4 WDCK	113
٦		WDD	114
44	FACO	Work	115
43	EAC1	WDDA	116
42	EAC2	MDCK	117
41	EAC0 EAC1 EAC2 EAC3		
_		VC0A VC0B VC0C VC0D VC1A VC1B VC1C VC1D VC2A	53
쏊	EBD0 EBD1 EBD2 EBD3	VCOB	173
37	EBD1	VCQC	104
30	EBD2	VC0D	118
30	EBD3	VC1A	12
		VC18	87
20	A0 A1 A2	VC1C	106
705	A1	VC10	82
		VC2A	02
51	PCAE PDAE PCBF PDBF PCCG PDCG PCDH PODH	OEA OEC OEE	71
52	PCAE	OEA	89
48	PDAE	OEC	63
49	PCBF	OEE	96
46	POBF	OEG	
47	PCCG		156
44	PDCG	PACO	155
45	PCDH	PACI	154
	PUUH	PAC2	153
26		PACO PAC1 PAC3 PAC9	152
E3	CCLR	* 740*	
			ļ
29	POR		
*2		PB00 PB01 PB02 F PB03 PB0P	148
15	SOIN	PBOI	147
-	SCK	P802	146
-	SSTAR	F PB03	14%
3	ENSP	PBOP	-
4	SVEN	RAEX RAEY RBFX RBFY RCGX RCGY RDHX ROHY RAEN	18
5	RAES	RAEX	21
6	MEN	RAEY	22
7	EGEN	RBFX	23
14	EE.	RBFY	24
32	MEC	HCGX	25
33	SELS	HCGY	26
34	OEC 4	HUHX	27
42	SELE	RACH	17
57	SPIS	PARM	_
50	SDIN SCK SSTARI ENSP RAES MEN EGEN EE REC SELB SELD SELA SELB SPLS SGEN	Spour	13
59	SCEN	SOUT	132
_		OUTCK	131
22	CK32	RCK	54
43	RDSEL	MPX	28
24	H625	MPXCK	42
31	TENAI	PACS	15.
33	ENPT	MO16	15
-	CK32 RDSEL H625 TENA1 ENPT ENCP	WEI	16
19	TEST	WE2	38
-	TEST	SDOUF SOUT OUTCK RCK MPXCK PACS MO16 WE1 WE2 TDO	-
36	TCK TDI		
36	TOI		
	1.01		1

IMPUT	
A0-A2	IC ADDRESS
CCLR	COUNTER CLEAR
CK32	32MHz CLOCK
EAC0-3	ENCODE A/C DATA
EBD0-3	. ENCODE B/O DATA
EE EGEN	: BYPASS : EDIT GAP ENABLE
ENCP	: ENCODE
	ENCODE ENABLE PARITY
ENSP	ENCODER START PULSE
H625	: H:625 MODE
MEN	MPX ENABLE
PCAE	: I'M A/E CLOCK
PCBF	PB B/F CLOCK
PCCG PCOH	: PB C/G CLOCK ; PB D/H CLOCK
PDAE	; PB A/E DATA
PORE	PB BVF DATA
PDCG	PB C/G DATA
PDDH	PB D/H DATA
POR	RESET
RAD0-4	: MEMORY (A) READ DATA
RAES	. REC A/E SELECT
RSD0-4 RCD0-4	: MEMORY (B) READ DATA
RDD0-4	MEMORY (C) READ DATA MEMORY (D) READ DATA
RDSEL	REC DATA SELECT
REC	LIREC MODE
SAEN	SAT A/E ENABLE
SCEN	: SAT C/G ENABLE
SCK	SERIAL CLOCK
SDIN	SERIAL DATA IN
SEL8 SCL9	PB A/E SELECT
SELA	: PB Q/T SELECT : PB Q/G SELECT
SELB	: PB DVH SELECT
SPLS	START PULSE
SSTART	SERIAL START
SVEN	SERVO REC ENABLE
TCK	: TEST CLOCK
TDI	TEST DATA
TENA1 TEST	: TEST ENABLE
1651	11291
OUTPUT	
MO16	: 18MHz CLOCK OUT
MPX	MPX DATA
MPXCK	MPX CLOCK
OEA.OEC.OEE.OEG	MEMORY OUTPUT ENABLE
PACO-3	: SERIAL OUT CLOCK : PB A/C DATA
PAGP	: PB A/C PARITY
PACS	PB A/C SELECT
PBD0-3	: P8 B/O DATA
PBDP	: PB B/D PARITY
RAEN	REC A ENABLE
RAEX,RAEY	REC A/E DATA
RBFX.RBFY RCGX.RCGY	: REC 8/F DATA : REC C/G DATA
RCK PCG1	MEMORY READ CLOCK
RDHX.RDHY	: REC D/H DATA
SOUT	SERIAL OUT DATA
SDOUT	; SERIAL DATA
TOO	: TEST DATA
VC0A-D	. MEMORY VCLRO
VC1A-D VC2A	: MEMORY VCLR1 : MEMORY VCLR2
VC2A WACK	: MEMORY (A) WRITE CLOCK
WAD0-4	: MEMORY (A) WRITE DATA
WBCK	: MEMORY (B) WRITE CLOCK
	: MEMORY (B) WRITE DATA
WCCK	; MEMORY (C) WRITE CLOCK
WCD0-4	: MEMORY (C) WRITE DATA
WOCK	: MEMORY (D) WRITE CLOCK : MEMORY (D) WRITE DATA
WDD0-4 WE1.WE2	: MEMORY (D) WHITE DATA
***************************************	

### CXD8280AQ (SONY)

C-MOS DIGITAL AUDIO TIME BASE EXPANSION FOR SIF RECEIVER - TOP VIEW -



											(VDD = + 5V)
PIN No.	1/0	SIGNAL									
1	-	GND	31	-	GND	61	-	GND	91	-	GND
2	IU	IT1	32	OT	C3/4	62	1U	OECRD	92	IU	AUXO (LSB)
Э	10	CLR	33	OT	C1/2	63	ŧU	CRAO (LSB)	93	IU	AUX1
4	ОТ	DLY5 (MSB)	34	ОТ	U3/4	64	1U	CRA1	94	iU	AUX2
5	ОТ	DLY4	35	OT	U1/2	65	iU	CRA2	95	IU	AUX3
6	OT	DLY3	36	OT	V3/4	66	₩	CRA3	96	IU	AUX4
7	ОТ	DLY2	37	OT	V1/2	67	IU	CRA4	97	IU	AUX5
8	OT	DLY1	38	OT	AD3/4	68	IU	CRA5	98	IU	AUX6
9	OT	DLYO (LSB)	39	OT	AD1/2	69	IU	CRA6 (MSB)	99	IU	AUX7
10	IU	OEDLY	40	1D	OEAD	70	IU	CREN	100	ΙU	AUX8
11	-	GND	41	-	GND	71	-	GND	101	-	GND
12	/U	IT2	42	ID	BCK	72	0	ERR1	102	IU	AUX9 (MSB)
13	IU	11.3	43	IU	LRCK	73	0	ERR2	103	ΙU	ADFT
14	IU	IT4	44	0	OT2	74	0	ERR3	104	IU	10/9
15	IU	IT5	45	-	NC	75	0	ERR4	105	-	NC
16		Voo	46	-	Voo	76	-	VDO	106	-	Voo
17	IV	MUTE4	47	-	NC	77	0	EXT1	107	-	NC
18	IU	MUTE3	48	-	NC	78	0	EXT2	108	-	NC
19	IU	MUTE2	49	IU	IT6	79	0	EXT3	109	iU	TRS
20	IU	MUTE1	50	IU	CRCK	80	0	EXT4	110	ID	VCK
21		GND	51	-	GND	81		GND	111	-	GND
22	IU	CHEX1	52	OT	CRD7 (MSB)	82	OT	DIDPER	112	IU	D2/D1
23	IU	CHEXO	53	ОТ	CRD6	83	OT	DIDERR	113	IU	DID1
24	IU	AFS	54	OT	CRD5	84	OT	DBNPER	114	IU	DIDO
25	IU	LRS	55	OT	CRD4	85	ОТ	DBNERR	115	IU	ERDB
26	IU	DIR	56	OT	CRD3	86	ОТ	DCPER	116	IU	IT7
27	IU	20/16	57	от	CRD2	87	OT	DCERR	117	IU	IT8
28	0	OTI	58	OT	CRDI	88	OT	UDPER	118	0	OT3
29	ÓΤ	Z3/4	59	OT	CRDO (LSB)	89	ОТ	CSERR	119	0	WADL
30	OT	21/2	60	OT	Voo	90	łU	OEERR	120	-	Voo

IU : INPUT WITH PULL-UP REGISTER
ID : INPUT WITH PULL-DOWN REGISTER
OT : TRI-STATE OUTPUT

INPUT (WITH	PULL-DOWN REGISTER)
BCK	; DIGITAL AUDIO BIT CLOCK ( = 64 × Fs)
OEAD	OUTPUT ENABLE FOR PINS 29 THROUGH 39 (L)
VCK	; VIDEO CLOCK ( = 4Fsc)

INPUT (WITH PULI	-UP REGISTER)
10/9	; INPUT AUX. DATA 10-BIT /9-BIT MODE SELECT
20/16	: DIGITAL AUDIO 20-BIT/16-BIT SELECT
ADFT	: AUX, DATA FLAG TIMING
AFS	DIGITAL AUDIO FORMAT SELECT
CHEX1	; CHANNEL EXCHANGE 1
AUX0 - AUX9	: AUX, DATAO - 9
CHEXO,1	; CHANNEL EXCHANGE 0.1
CLR	; POWER ON CLEAR (L)
CRAO - CRA6	; CHANNEL STATUS READ ADDRESSO - 6
CRCK	; CHANNEL STATUS READ ADDRESS WRITE CLOCK
CREN	; CHANNEL STATUS READ ADDRESS WRITE ENABLE (L)
D2/D1	; VIDEO FORMAT D2/D1 SELECT
DID0,1	; DATA ID BIT 0,1
DIR	; DIGITAL AUDIO MSB FIRST/LSB FIRST SELECT
ERDB	; ERROR OVERRIDE FOR CIRCUIT DEBUG
IT1 - 8	; TEST (L)
LRCK	; DIGITAL AUDIO L/R CLOCK ( = Fs)
LRS	; DIGITAL AUDIO LEFT/RIGHT BIT POSITION SELECT
	; DIGITAL AUDIO CH1 - CH4 MUTE (L)
OECRD	; OUTPUT ENABLE FOR CRDO-7
OEDLY	; OUTPUT ENABLE FOR DLY0 - 5 (L)
OEERR	; OUTPUT ENABLE FOR PINS 82 THROUGH 89
TRS	; VIDEO H-SYNC

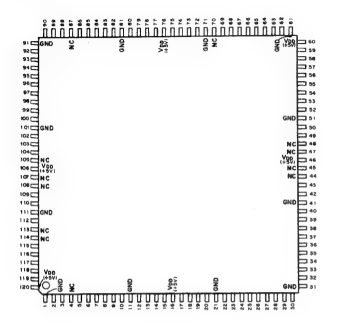
OUTPUT	
ERR1 - ERR4	: DIGITAL AUDIO CH1 - CH4 ERROR (L)
EXT1 - EXT4	: DIGITAL AUDIO CH1 - CH4 EXIST
OT1	TEST (MEMORY READ)
OT2	: TEST (READ CLEAR)
OT3	TEST (MEMORY WRITE)
WRDL	: TEST (WRITE/READ DELAY)

OUTPUT (TRI-STA	TE)
AD1/2	: DIGITAL AUDIO CH-1/2 DATA
AD3/4	DIGITAL AUDIO CH-3/4 DATA
C1/2	DIGITAL AUDIO CH-1/2 CHANNEL STATUS BIT
C3/4	: DIGITAL AUDIO CH-3/4 CHANNEL STATUS BIT
CRD0 - CRD7	: CHANNEL STATUS READ DATAO - 7
CSERR	: CHECK SUM ERROR (L)
DBNERR	: DBN UNCONTINUITY ERROR (L)
DBNPER	DBN PARITY ERROR (L)
DCERR	: DC UNMATCH ERROR (L)
DCPER	; DC PARITY ERROR (L)
DIDERR	; DID UNMATCH ERROR (L)
DIDPER	; DID PARITY ERROR (L)
DLYO - DLY5	SAMPLE DELAY INDICATOR BITO - 5
U1/2	: DIGITAL AUDIO CH-1/2 USER DATA BIT
U3/4	DIGITAL AUDIO CH-3/4 USER DATA BIT
UDPER	UD PARITY ERROR (L)
V1/2	DIGITAL AUDIO CH-1/2 VALIDITY FLAG
V3/4	DIGITAL AUDIO CH-3/4 VALIDITY FLAG
Z1/2	; DIGITAL AUDIO CH-1/2 BLOCK SYNC (Z-FLAG)
Z3/4	: DIGITAL AUDIO CH-3/4 BLOCK SYNC (Z-FLAG)

MUTE4 MUTE3 MUTE3 MUTE3 MUTE2 MUTE1 ITB ITT ITB ITT IT6 IT7 IT6 IT7 IT7 CHEE0 ODO CRA6 CHAB CHAB CHAB CRA8 CRA8 CRA8 CRA8 CRA8 CRA8 CRA8 CRA8	
MUTE4 MUTE3 MUTE2 MUTE2 MUTE1 IT8 IT7 IT6 IT3 IT7 CHEX1 CHEX0 ODD CRAB CRAB CRAB CRAB CRAB CRAB CRAB CRAB	
MUTES MUTES MUTES MUTES MUTES MUTES TTS TTS TTS TTS CHEEO  DIDI OLOO CRAG CRAG CRAG CRAG CRAG CRAG CRAG CRAG	A01/2
MUTES MUTES MUTES MUTES MUTES MUTES TTS TTS TTS TTS CHEEO  DIDI OLOO CRAG CRAG CRAG CRAG CRAG CRAG CRAG CRAG	AC 3/4
MUTEZ MUTEZ MUTEZ MUTEZ MUTET ITE ITT ITE ITT ITT ITT ITT CHEXI CH	NC
MUTE: ITB ITT ITT ITT ITT ITT ITT ITT ITT ITT	N C
TTB  177  176  173  174  173  172  171  CHERO  DIDI DIDD  CRAC  CR	N C
177 176 177 176 177 177 177 177 177 177	N C
ITE	N C
TTS	NC
ITA	CSERH
ITS ITS ITS ITS ITS CHEKIC OIDI DIDD DIDD OIDO CRA6 CRA6 CRA6 CRA7 CRA7 CRA7 CRA7 CRA7 CRA7 CRA7 CRA7	DPER
TTZ TT CHEXI CHEXI CHEXO DIDI DIDO CRAG CRAG CRAA CRAA CRAA CRAA CRAA CRAA	OCERR
ITZ T: CMEX: CMEX: CMEX: CMEX: OID! O:OO CRAG CMAD CMAG CMAG CMAG CMAG CMAG CMAG CMAG CMAG	DCPER
TI  CHEXI CHEXI CHEXO  DIDI DIOD CRA6 CRAA CRA3 CRA3 CRA3 CRA1 CRA0 DECRD CRCN EROB DEERN OFD_Y OEAC RCN BCR SOIN 135 AFS TRS ADST AUXB AUXB AUXB AUXB AUXB AUXB AUXB AUXB	DBNERR
CHEXI CHEXO OIDI OIDO CRAG CRAG CRAG CRAG CRAG CRAG CRAG CRAG	DBMPER
CHEED CHEED CHEED CHEED CHAB CRAB CRAB CRAB CRAB CRAB CRAB CRAB CR	DIDERA
CHERO  DIDI  DIDO  DIDO  CRA  CRA  CRA  CRA  CRA  CRA  CRA  CR	CHOPER
OIDI DIDO CRAM CRAM CRAM CRAM CRAM CRAM CRAM CRAM	JHLF-ER
DIDO CRAM CRAM CRAM CRAM CRAM CRAM CRAM CRAM	DLY5
DIDO CRAM CRAM CRAM CRAM CRAM CRAM CRAM CRAM	DL75
CRAG CRAG CRAG CRAG CRAG CRAG CRAG CRAG	
CRAB CRAB CRAB CRAB CRAB CRAB CRAB CRAB	DLY3
CRA 4 CRA 3 CRA 3 CRA 2 CRA 1 CRA 0 OECRD CRCN CRCN CRCN EROB DEERR DFD_Y DEAC RCN BCR 20/16 DIR AFS TAS ADFT AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8	DLY 2
CRAS CRAZ CRAZ CRAZ CRAA CRAZ CRAA CRAA CRAA	DLY1
CRA2 CRA1 CRA2 CRA1 CRAC CREN CREN CREN CREN CREN CREN CREN CRE	DIYO
CRA CRA COECAD CREM CREM CREM CREM CREM DEERR DFELT OFFL OFFL OFFL OFFL OFFL OFFL OFFL OF	
CRA O OECRD CREM CRCK EROB OEERR OFD_Y OEAC RCK BCR 20/16 DIR 1-85 AFS TRS ADFT AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8	
OECRD CREN CREN CREN CREN CREN DEBR DFD.Y OEAC . RCR BCR 20/18 . RS APS TRS AOFT ALXB AUXB AUXB AUXB AUXB AUXB AUXB AUXB AU	
CREMS	
CMCM CRCM CRCM CRCM CRCM CPD_Y OEAC . RCM BCM 20/16 . 18 4 18 AFS TRS ADFT AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX7 AUX8 AUX7 AUX8 AUX7 AUX8 AUX7 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8	
CRINE EROB DEERR DFD.Y DEAL PCK BCK 20:10 DIB AFS TAS ADFT BLx9 AUXB AUXB AUXB AUXB AUXB AUXB AUXB AUXB	EXT4
CHOW DEERR DEDLY DEAC RCK BCR 20/10 DIR 4-85 AF5 TRS ADFT ALX9 ALX8 AUX6 AUX7 AUX6 AUX7 AUX6 AUX7 AUX7 AUX7 AUX7 AUX7 AUX7 AUX7 AUX7	EXT3
DEERN DFO.Y  DEAC . RCK BCK 20/16 DIR . RS AFS TRS ADFY ALX9 ALX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AU	Ext2
OFD_Y OEAC . RCK BCK BCK 20/16 JH . RS AFS TRS AOFT AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8 AUX8	Ext.
DEAC RCK BCK 20:16	ERR4
. RCK BCN 2016 218 4-85 AF5 TRS ADFT ALX9 ALX9 AUX6 AUX6 AUX6 AUX6 AUX6 AUX6 AUX6 AUX7 AUX6 AUX7 AUX6 AUX7 AUX6 AUX7	EHRS
BCK 20/16 DIR 1-85 AFS TRS ADFT BLA9 AUXB AUXB AUXB AUXB AUXB AUXB AUXB AUXB	ERR2
20/16 DIR . 45 AF5 TRS ADFT AUX9 AUX8 AUX7 AUX6 AUX3 AUX5 AUX5 AUX4 AUX4 AUX4 AUX4 AUX4 AUX4 AUX4 AUX4	ERRI
DIR AFS TRS ADFT ALLA9 AUXE AUXE AUXE AUXE AUXE AUXE AUXE AUXE	WROL
AS AFS TRS ADFT BLX9 AUXE AUXE AUXE AUXE AUXE AUXE AUXE AUXE	Or s
AFS TRS ADFT ALX9 AUX6 AUX6 AUX6 AUX6 AUX7 AUX6 AUX7 AUX7 AUX4 AUX7 AUX7 AUX7 AUX7 AUX7	270
AOFT ALX9 AUX6 AUX6 AUX5 AUX5 AUX5 AUX5 AUX4 AUX3 AUX4 AUX3 AUX4 AUX4	S70
ADFT ALX9 AUX6 AUX7 AUX6 AUX7 AUX6 AUX3 AUX2 AUX3 AUX2 AUX2	
AUX6 AUX6 AUX6 AUX5 AUX5 AUX2 AUX2 AUX2 AUX2	CROF
AUX6 AUX6 AUX6 AUX5 AUX5 AUX2 AUX2 AUX2 AUX2	6090
AUX6 AUX6 AUX4 AUX4 AUX3 AUX4 AUX7	CRDS
AUX6 AUX5 AUX4 AUX4 AUX2 AUX7	CRD4
AUX6 AUX3 AUX4 AUX3 AUX7	CRDS
AUX 2 AUX 3 AUX 4 AUX 5	CBOS
AUX 3 AUX 2 AUX 2	CRD1
AUX 3 AUX 2 AUX 2	CRCO
WAS.	
Aux	Z3/4
1404.	71/2
1 44.40	C3/4
	C1/2
02/01	U3/4
VC4	U1/2
CLR	V3-4
I	V 1/2
1	V 1/2

### CXD8281Q (SONY) FLAT PACKAGE

C-MOS DIGITAL AUDIO TIME BASE COMPRESSION FOR SIF TRANSMITER



											(VDD = + 5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1		VSS	31	-	GND	61	-	GND	91	_	GND
2	IU	iT1	32	ID	C3/4	62	iU.	CWAO (LSB)	92	OT	AUXO (LSB)
3	IU	CLR	33	ID	C1/2 ·	63	IU	CWA1	93	OT	AUX1
4	-	NC	34	ID	U3/4	64	IU	CWA2	94	OT	AUX2
5	0	OT1	35	1D	U1/2	65	IU	CWA3 (MSB)	95	OT	AUX3
6	0	OT2	36	iO	V3/4	66	IU	CWEN	96	OT	AUX4
7	0	OT3	37	ID	V1/2	67	IU	IT3	97	OT	AUX5
8	0	OT4	38	ID	AD3/4	68	IU	IT4	98	QT	AUX6
9	0	OT5	39	10	AD1/2	69	IU	IT5	99	OT	AUX7
10	0	ОТб	40	ID	BCK	70	-	NC	100	OT	AUX8
11	-	GND	41	-	GND	71	-	GND	101	-	GND
12	0	OT7	42	ID	128CK	72	IU	DIDO	102	OT	AUX9 (MSB)
13	0	отв	43	IU	LRCK	73	IU	DID1	103	0	ADBT
14	0	ОТ9	44	-	NC	74	IU	LIMO	104	ID	OEAUX
15	0	OT10	45	-	NC	75	IU	LIM1	105	-	NC
16	-	Voo	46	-	Voo	76	-	VDD	106	-	VDD
17	0	OT11	47	T -	NC	77	IU	CHS1	107	-	NC
18	0	OT12	48	-	NC	78	10	CHS2	108	-	NC
19	0	OT13	49	IU	IT2	79	IU	CHS3	109	IU	SYNC
20	0	OT14	50	IU	CWCK	80	IU	CHS4	110	ID	VCK
21	-	GND	51		GND	81	-	GND	111	-	GND
22	IU	CHEX1	52	IU	CWD7 (MSB)	82	IU	DLYO (LSB)	112	IU	D2/D1
23	IU	CHEXO	53	IU	CWD6	83	ΙU	DLY1	113	-	NC
24	IU	AFS	54	IU	CWD5	84	IU	DLY2	114	-	NC
25	IU	LRS	55	IU	CWD4	85	IU	DLY3	115	0	OT 15
26	IU	DIR	56	IU	CWD3	86	IU	DLY4 (MSB)	116	0	OT16
27	ΙU	20/16	57	IU	CWD2	87	-	NC	117	0	OT17
28	IU	ZCS	58	IU	CWD1	88	0	AUXT	118	0	OT18
29	ID	Z3/4	59	IŲ	CWD0 (LSB)	89	0	UDT	119	0	OT19
30	ID	Z1/2	60	-	Voo	90	0	ADFT	120	-	VDD

IU : INPUT WITH PULL-UP REGISTER
ID : INPUT WITH PULL-DOWN REGISTER
OT : TRISTATE OUTPUT

INPUT (WITH	PULL-DOWN REGISTER)
128CK	; DIGITAL AUDIO 128 × Fs CLOCK
AD1/2	; DIGITAL AUDIO CH-1/2 DATA
AD3/4	; DIGITAL AUDIO CH-3/4 DATA
BCK	; DIGITAL AUDIO BIT CLOCK ( = 64 × Fs)
C1/2	DIGITAL AUDIO CH-1/2 CHANNEL STATUS BIT
C3/4	DIGITAL AUDIO CH-3/4 CHANNEL STATUS BIT
OEAUX	OUTPUT ENABLE FOR AUXO-9 (L)
U1/2	DIGITAL AUDIO CH-1/2 USER DATA BIT
U3/4	DIGITAL AUDIO CH-3/4 USER DATA BIT
V1/2	: DIGITAL AUDIO CH-1/2 VALIDITY FLAG
V3/4	DIGITAL AUDIO CH-3/4 VALIDITY FLAG
VCK	; VIDEO CLOCK ( = 4Fsc) INPUT
Z1/2	: DIGITAL AUDIO CH-1/2 BLOCK SYNC (Z-FLAG)
23/4	: DIGITAL AUDIO CH-3/4 BLOCK SYNC (Z-FLAG)

MNPUT (WITH PULL-UP REGISTER)

20/16 : DIGITAL AUDIO 20BIT/16BIT SELECT
AFS : DIGITAL AUDIO FORMAT SELECT
CHEXO,1 : CHANNEL EXCHANGE 0,1

CHS1 - CHS4 : AUDIO CH1 - CH4 OUTPUT SELECT (L)

CH30 - CWA3 : CHANNEL STATUS REGISTER WRITE ALDRESS 0 - 3

CWCK : CHANNEL STATUS REGISTER WRITE CLOCK
CWCD - CWD7 : CHANNEL STATUS REGISTER WRITE CLOCK
CWD0 - CWD7 : CHANNEL STATUS REGISTER WRITE DATA 0 - 7

CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CWEN : CHANNEL STATUS REGISTER WRITE ENABLE

10/10 - CHANNEL STATUS REGISTER WRITE ENABLE

10 - CHANNEL STATUS REGISTER WRITE ENABLE

10 - CHANNEL STATUS REGISTER WRITE ENABLE

10 - CHANNEL STATUS REGISTER

10 - CHANNEL

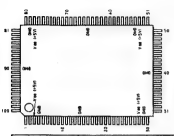
OUTPUT ADBT ADFT AUXT OT1 - OT19 UDT ; AUX. DATA BLOCK TIMING : AUX. DATA FLAG TIMING : AUX. DATA TIMING : TEST : USER DATA TIMING

OUTPUT (TRI-STATE)
AUX0 - AUX9 ; AUX. DATA 0 + 9

ſ		
١		
2	CHS4	
9	CH53	
9	CHSZ	NC
4	CHSI	NC
2	CHEXT	NC.
4	ОКЗНЭ	NC NC
H	0:01	NG
4	0100	NC
J		NC:
2	05/01	NC
ļ		NC.
7	OLY4	NC NC
1	OFA2	.,44
1	OFAS	NC
j	OLY	
1	DFAQ	
1	KUASO	0119
1	175 174	OTIB
1	114	0717
1	1T 3	01.6
1	172	0715
1	FT I	OT14
1	23/4	0713
1		0 7 12
J	C3/4	OT11
1	U3/4	010
1	U1/2	979
1	V3/4	077
1	V1/2	076
1	ZCS	075
1	20/16	074
1	DIR	
	LRS	073
	AFS	071
	AD1/2	
	AD3/4	100
	LACK	ADFT
	128CK	AUXT
	BCK	ADOT
ł	LIMI	EXUA
1	FIMO	AUX 8
4	CWD?	AUX 7
	CWD6	AUX6
	CWD5	AUX 5
	CWD4	AUX 4
	CWD3	AUX 3
	CMD5	AUX 2
1	CWDI	Aux 1
4	CWOO	AUX C
	CWA3	
	CMAS	
	CWAI	
į	CWAO	
	CWEN	
	CWCK	
2	IVCK	
	CL.R	
1	SYNC	

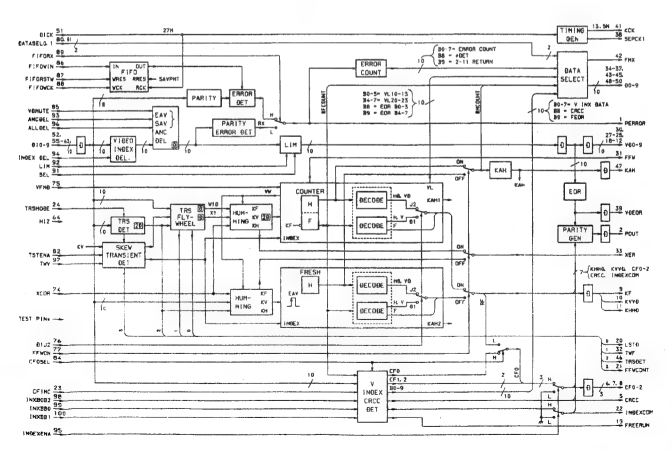
#### CXD8386AQ (SONY)

C-MOS 4:2:2 COMPONENT DECODER – TOP VIEW –



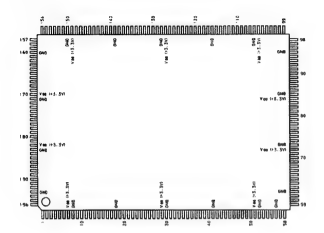
-		9		2		20					(Vec ++5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
L	0	PERROR	26	0	V02	51	1	ÐICK	76		BIJZ
2	0	POUT	27	0	VÐ1	52	1	ÐIO	77	1	FFWON
3	-	Y DĐ	28	-	Voe	53	-	V00	78	-	Vee
4	-	GNĐ	29	-	GNO	54	-	GNO	79	-	GNĐ
. 0	0	CRCC	30	Ü	V00	55	1	DI)	80		DATASELO
6	0	CF 2	31	0	FFW	56	1	912	81	П	DATASEL
7	D	CF1	32	0	TFW	57	1	013	82	1	TSTENA
8	0	CFO	33	Ü	XER	58	1	Ð14	83	1	TEST
9	0	KF	34	0	ĐO	59		015	84	1	CF 05EL
10	0	KYYO	35	0	Ðŀ	60	]	Ð16	85	1	VOMUTE
11	0	KHHO	36	0	02	61	- 1	Ð17	86	1	FIFOWIN
12	0	V09	37	0	03	62	1	810	87	F	FIFORSTV
13	0	V08	30	0	SEPCK	63	1	019	88	1	FIFOWCK
14	0	V07	39	0	V-DE OR	64	)	HIZ	89	1	FIFORX
15	-	GNO	40	-	OND	65	-	6N0	90	-	GND
16	0	V94	41	0	KCK	66	3	TCLR	91	- 1	SEL
17	0	VÐ5	42	0	FHX	67	)	THENT	92	1	LIM
18	0	V84	43	0	64	68	)	TECHT	93	1	ANC BEL
19	0	FREERUN	44	0	<b>0</b> 5	69	)	TENT	94	3	INDEXABL
20	0	LSTÐ	45	0	96	70	1	TECK	95	J	INDEXENA
21	0	FFWCONT	46	0	TASOET	71	1	TCH01	96	1	ALLDEL
22	0	INDEXCOM	47	0	KAH	72	)	TCH02	97	3	TWV
23	1	CF I NC	48	0	Đ7	73	3	THOOR	98	1	INXBOB2
24	1	TREMDOE	49	0	ĐĐ	74	1	XCOR	99	1	INXBBO
25	0	¥03	50	0	Đ9	75	1	VFHD	100		INXBBI

89	9 [	ORX	PEHROR	1	INPUT	
8	7	ORSTW	LSTO	20	ALLBE	DELETE CONTROL FOR BETWEEN EAV AND SAV
81	R [	OMCK	XER	33	ANCOEL	: ANC DELETE CONTROL
84	6	OWIN	AL11		CF 05EL	:CF0 SELECT
7.	4 XC		KAH	47	CF1NC	: CF INCRIMENT CONTROL
7.	5 61		FFWCONT	21	Ð1 J2	:MODE SELECT
7	7 55		INDEXCOM	22	DATASELO. 1	:80-89 GATA CONTROL
81	n f∵.	TASELO	FREERUN	19	B10-9	:VIĐEO ĐATA BUS
8	1	TASELU	SEPCK1	38	ÐICK	:27MH: CLOCK
8	21-	TENA	YDEOR	39	FEWON	:SYNCHRONIZE SYSTEM FLYWHEEL/BIRECT SELECT
8	3 TE		KCK	41	FIFORSTW. F	IFORX, F1FOWCK, F1FOW1N
8	4	OSEL	KE	9		: SELF-01AGNOS15
8	51	USEL MUTE	KVVÐ	10	H12	COUTPUT SYSTEM HI-IMPEBANCE CONTROL
9	11			11	INDEXDEL	: INX BELETE CONTROL
2	3 SEI	INC	KHHÐ	2	INDEXENA	INX ENABLE CONTROL
9	4.5		POUT	6	1NXB0B2	:INX CONTROL
9	51	DEXDEL	CF 2	7	INXBBO. 1	:MOTOR CONTROL
9	21	DEXENA	CFI	В	LIM	LIMITER ON/OFF CONTROL
-	711	н	CFO	5	SEL	LIMITER MODE SELECT
9	6		CRCC		TCH01-02-1	ICLR. ICNT. IFCK, TFCNT, THCNT, THCOR, TSTENA
	7 AL	LĐEĻ		12		:FOR TEST
9	€ TW		VÐ9	15	TRSMODE	TRS DETECT MODE SELECT
9	19 [	XBOB2	V08	14	TWV	:NOT CONSECUTIVE BETECT CONTROL
10	0 I N	XBB0	V07	16	VEHUTE	:HUTE CONTROL
	71N	X881	VÐ6	17	VFH0	:525, V HYSTERESIS PROCESS
9	3	ene.	V05	18	XCOR	TRS XY-BYTE PROCESS
7	41	CĐ€L	V04	25		
-	4 ' '	SMODE	VÐ3	26	OUTPUT	
7	5 11	MĐ	V-0.2	27	CF0-2	COLOR FRAME
	6 -	-	VÐ1	30	CRCC	CLASS 2-1CRCC+CFG/RF0DET
ě	7 1	LR	V80		00-9	INTERNAL BATA INFORMATION
ě	.a.i	CNT CNT	89	50	FFW, TFW	FLYWHEEL STATUS
é	9		09	49	FFWCONT	:FLY/OLRECT SYNCHRONIZE SELECT CONTROL
7	7N 1	:NT	98	48	FMX	F COUNTER PULSE STATE
7	71 (	CK		45	FREERUN	:ERROR STATUS OF INX FOUR CONSECUTIVE-TIMES
7	771	H01	96	44	INBEXCOM	::COMPOSITE/COMPONENT SIGNAL
- 7	73	HO2 HCOR	05 04	43	KAH	: ANALOG SYNCHRONIZE
	71"	scur	63	37	KCK	:13.5MHz CLOCK
	63		02	1 36	KF	1KF
7	62 01		- 02	35	KHHÐ	H SYNCHRONIZE
7	61 0		90	34	KYYÐ	V SYNCHRONIZE
	60	16	FMX	147	LS10	:525/625 DETECT
	591		F 77.2	Г	PERROR	:SELF-01AGNOSIS DETECT
	58	15			POUT	SELF-BIAGNOSIS PARITY BETWEEN BOARD
	57	14			SEPCKI	:6.75MHz CLOCK
- 1	5610	13			TRSOET	:TRS BETECT
-	55 I "	12	TEN	32	V80-9	: VI DEC DATA BUS
	52   5		TRSOET	146	VOEOR	:VIDEO DATA EOR
	51 L "	ICK	FEV	131	XER	:TRS XY-BYTE HAMMING PROCESS



### CXD8382BQ (SONY)

### C-MOS DIGITAL ENCODER - TOP VIEW -



1 MPUT CARR 0-2 CK 8FSC CK27 88 5CK

SCH SETUP OF OUTPUT STOWAL ISTANDARO CLOCK FOR 8100 HODE ISTANDARO CLOCK FOR 27MM HODE ICLOCK FOR SERIAL COMMUNICATION BETWEEN HICROCOMPUTER

DO START ICADOM 0-3

MODE DATA

METHERN MICROCOMPUTER
STATUS PULSE FOR SEMIAL COMMUNICATION
METHERN MICROCOMPUTER
(AGRESS AUTHORIZE
DATA FOR SEMIAL COMMUNICATION
DETWEEN MICROCOMPUTER SINITAL SETUP COLOR FRAME (3-B)T) OF IMAGE DATA

PAL/NTSC
PB CF
PB GATA DO-G9
PB H6
PB V0
PB PARITY
POWER ON RESET ICOLOR FRAME (3-BIT) OF IMAGE
IMAGE GATA
IMB OF IMAGE GATA
IVE OF IMAGE GATA
IRESET TERMIMAL
ICOLOR FRAME OF REFERENCE
IMB OF REFERENCE
IVE OF REFERENCE REF CF REF HB REF VB

OUTPUT AGG CHECK

ICLOCK FOR SERIAL COMMUNICATION RECEIVE CHECK BETWEEN MICROCOMPUTER IDIGITAL DATA FOR BLACK BURST

BBR51 0-9

:BIGITAL BATA FOR BLACK BURST
161% CLORE AT 81% COUNT BOWN
1CLAMP PUBE
1COMPONENT 8 DIGITAL BATA
1COMPONENT 7 DIGITAL BATA
1MAGE BATA AT 01 OUTPUT MODE.
02 BATA AT 12 OUTPUT MODE.
1PARITY BIT FOR GIGITAL BATA
1MO OF 27MM 9MAGE AGREE WITH BATA)
10M THE BITO OF COLOR FRAME AT 01 AND BE
OUTPUT MODE
1COLOR FRAME GREET AT 01 OUTPUT MOBE. BBRST 0-9
CK 4FSC
CLAMP P
CMPNTB 0-9
CMPNTR 0-9
CMPNTY 0-9
CMPSTE 0-9
90ATA 0-9 D PARITY DI HE DOCF 0

DUTPUT MOSE

COURT PRANECE-BIT) AT 01 OUTPUT MOSE.

ON THE BIT OF COLOR FRANE AT 02 OUTPUT MOSE.

ON THE BIT OF COLOR FRANE AT 02 OUTPUT MOSE.

IN THE BIT OF COLOR FRANE AT 02 OUTPUT MOSE.

PB OF OECOGES BATA.

HIS MAKE OF 41se

IN OF ZYMH SYNC PMASE ABREE WITH ANALOG DATA.

HAS FORE FAINS

IN SHIFT MOSE.

FIFO REAS ABDRESS MSB BATA FOR RATE CONVERT. 9-0CF 1

OPE CF 0-2 OREF CF 0-2 F4 H0 FAIH0

H.H HUTE HSHIFT ROADOR

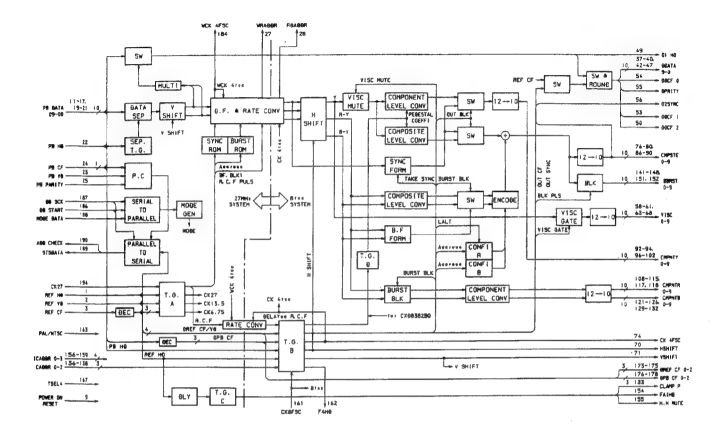
STSBATA

PRESPONCE FOR SERIAL CONMUNICATION
BETWEEN HICTOCOMPUTER
V SHIFT MOBE
LYISC DIGITAL BATA VSHIFT VISC 0-9 WCK4F5C

:41\*4 CLOCK FOR RATE CONVERT
:FIFO WRITE ABORESS MSB BATA FOR RATE CONVERT WRADOR

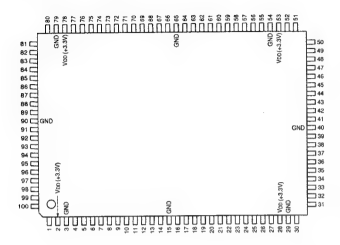
SIGNAL	1/0	PIN No.	SIGNAL	1/0	PIN No.	SIGNAL	1/0	PIN No.	SIGNAL	1/0	PIN No.	51GNAL	1/0	PIN No.
CKBFSC		161	CHPNTB 0	0	121		-	81	9448	- 1	41	REF HB	1	_
F 4HB	0	162	CHPNTB I		122	T04	1	62	BOATA S	0	42	REF VB	1	2
PAL/NTSC		163	CHENTE 2	0	123	195	1	83	98ATA 4	0	43	REF CF		3
TSEL 1	1	164	CHPNTS 3	0	124	V 98	-	84	B ATABG	0	44	700	1	4
TSEL 2	1	145	CHPNTB 4	0	125	GH6	-	85	S ATABB	0	45	T01		5
TSEL 3	1	166	CMPNTB 5	0	124	CHPSTE S	0	84	1 ATABB	Q.	44	T02	1	6
HUTE/TSEL 4	1	147	V 90	- 1	127	CHPSTE 4	0	67	D ATAGO	0	47	Yee	-	7
TSEL S	î	148	GNB	-	128	CHPSTE 7	0	88	112	1	48	CHB	·	8
TSEL 6	1	169	CHPHTB 6	0	129	CMPSTE &	0	89	91 HO	0	49	POWER ON RESET	1	9
V ee	- 1	170	CHPNTS 7	0	130	CMPSTE 9	0	90	90CF 2	0	50	T26	1	10
GNG	-	171	CHPNTB 8	0	131	T14	. [	91	V 00	-	51	PB BATA 09	1	11
TSEL 7		172	CHPNEB 9	0	132	CHPNTY 0	0	92	GNB	-	52	80 ATAB B9	1	12
DREF CF 0	ö	173	CLAMP P	0	133	CHPHTY I	0	93	99CF 1	0	53	PS GATA 97	1	13
DREF CF 1	0	174	T22	1	134	CMPNTY 2	0	94	OOCF 0	0	54	PB BATA 06	1	14
DREF CF 2	0	175	723	1	135	GND	-	95	OPRITY	0	55	PB BATA 05	1	15
OPB CF 0	0	176	CAOOR 0	1	136	CHPHTY 3	0	96	BESYNC	0	54	PB BATA 04	1	16
OPB CF I	0	177	CAGGR 1		137	CHPNTY 4	0	97	T13	-	57	PE BATA 03	1	12
OPB CF 2	0	178	CADOM 2		138	CHPNTY S	0	98	VISC 0	0	58	GMB	- 1	18
733	1	179	GNO	-	139	CHPNTY &	0	99	VISC I	0	59	PB DATA 02	1	19
T34	1	180	724	1	140	CHPNTY 7	0	100	VISC Z	0	40	PB GATA 01	1	20
T26	1	181	BBRST 0	0	141	CHPNTY 8	0	101	VISC 3	٥	41	PB BATA GG		21
Y 00	- 1	182	DBRST 1	0	142	CMPNTY 9	0	102	GN9	-	42	PB HB	ш	22
GHĐ	- 1	103	SBRST 2	0	143	T17		103	VISC 4	0	63	P\$ V0		23
WCK4FSC	0	184	BBR57 3	0	144	TIB		104	VISC 5	0	64	PB CF	1	24
T27	1	185	BBRST 4	0	145	V 9-9	-	105	VISC 6	0	45	PB PARITY	1	25
OB START	1	186	BBRST 5	0	146	GNO	-	106	VISC 7	0	66	703	1	26
88 SCK	1	187	BERST &	0	147	119	1	107	VISC 8	۵	67	RODARW	0	27
ATAB 3000M	1	188	BBRST 7	0	148	CHPNTR 8	0	801	VISC 9	0	68	ROADOR	0	28
STSBATA	0	189	V de	-	149	CHPNTR I	0	109	T#4	1	69	V-en	-	29
A-DB CHECK	0	190	GMĐ	- [	150	CMPNTR 2	0	110	HSHIFT	0	70	040	- ]	30
129	1	191	BBRST B	0	151	CMPNTR 3	0	111	VSHIFT	0	71	106	T	31
730		192	BBRST 9	0	152	CMPNTR 4	0	112	Vee	-	72	107	T	32
GNÐ	-	193	T25	1	153	CHPNTR S	0	113	GND	-	73	TOS	1	33
CK27	1	194	FAIHO	3	154	CMPNTR &	0	114	CK 4FSC	0	74	109	1	34
T31	Г	195	H.H MUTE	0	155	CMPNTR 7	0	115	T15	1	75	T10	1	35
132	10	196	ICADOR 0	1	156	ONG	-	116	CHPSTE 0	0	76	711	1	36
		-	ICAGOR 1	1	157	CHPNTR 8	0	117	CHPSTE :	0	77	E ATABB	0	37
			ICABBR-2	1	158	CMPNTR 9	0	118	CMPSTE 2	0	78	B ATAGG	0	38
		-	ICADER 3		159	720	1	119	CHPSTE 3	0	79	BEATA 7	0	39
	_		GNO	- 1	160	121	1	120	CHPSTE 4	a	80	BBATA 6	1	40

4-21



### CXD8384Q (SONY)

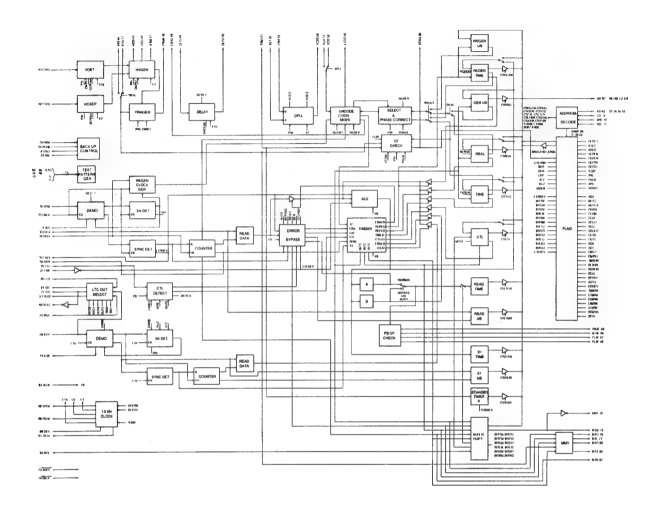
C-MOS LTC READER/GENERATOR - TOP VIEW -



											(VDD=+3.5
PIN No.	I/O	SIGNAL	PIN No.	ИО	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1/0	D2	26	1	CTLI	51	1	FRMI	76	0	INTG
2	I/O	D3	27	1	FWD	52	1	LSHI	77	0	INTL
3	-	VDD	28		VDO	53		Voo	78	-	Von
4		GND	29		GND	54		GND	79	-	GND
5	1/0	D4	30	0	RSYC	55	0	LSHO	80	0	INTC
6	VO	D5	31	0	LREV	56	0	VCEO	81	0	INTR
7	VO	D6	32	0	DCLK	57	1	VCH	82	0	INTX
8	1/0	D7	33	0	DATA	58	l i	VC12	83	1	TEST1
9	1	CS	34	0	BER	59	0	LTCO	84	1	TEST2
10	1	WR	35		DMCK	60	0	CFNG	85	1	TEST3
11		AD	36	Т	DEMI	61	1	REF	86	- 1	TEST4
12	T	AO	37	1	K16I	62	0	XOUT	87	- )	ALCK
13	1	A1	38	0	XBK	63	0	PORT	88	0	CK2M
14	T	A2	39	1	BKIN	64	T	NORM	89	1	CK1I
15		GND	40	-	GND	65	-	GND	90		GND
16	T	A3	41	0	BKO	66	0	NT4F	91	0	CK1O
17	T	A4	42	1	CSHD	67	0	PL4F	92	0	DCCK
18	I	A5	43	. 1	CSVD	68	0	PL8F	93		INTE
19	0	X1BE	44	1	HDI	69	0	PM8F	94	1	TEST5
20	T	XITC	45	0	HDO	70	1	TEST11	95	1	TEST6
21	0	REC	46	0	VDO	71	1/0	LRRV	96	E	TEST7
22	0	OUT	47	0	IFRM	72	0	XINT	97	ł	TEST8
23	0	READ	48	0	FRAM	73	1	XRES	98	ı	TEST9
24	1	PBTC	49	1	DLYI	74	1	BKUP	99	1/0	D0
25	I	LTCI	50	0	DLYO	75	0	INTM	100	1/0	D1

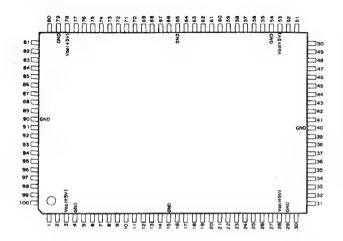
12	AO	NT4F	66
13	A1	PL4F	67
14	A2	PL8F	68
16	A3	PMSF	69
17	A4	LIMOL	
18	A5	Do	99
9	CS CS	D1	100
10	WR	D2	1
11	RD	D3	2
_9	HU	D4	5
42	CSHD	D5	6
43	CSVD	D6	7
	C340	D7	8
- 1		07	
71	LBBV	RSYC	30
27	FWD	LREV	31
26		DCLK	32
24	CTLI	DATA	33
25	PBTC	BER	34
20	LTCI	BER	
	XITC	VADE	19
72		X1BE	21
73°	XINIT		22
74	XRES	OUT	23
87	BKUP	READ	
-	ALCK		38
37		XBK	45
44	K16I	HDO	46
49	HOI	VOO	47
51	OLYI	IFRM	48
52	FRMI	FRAM	50
57	LSHI	DLYO	55
58	VCI1	LSHO	56
61	VC12	VCEO	59
-	REF	LTCO	60
35		CFNG	۳
36	DMCK		76
39	DEMI	INTG	77
89	BKIN	INTL	80
93	CK1I	INTC	81
83	INTE	INTR	82
84	TEST 1	INTX	
85	TEST2	01/01/	88
86	TEST3	CK2M	41
94	TEST4	BKO	91
95	TEST5	CK10	92
96	TEST6	DCCK	75
97	TEST7	MTM	62
96	TEST8	XOUT	63
64	TEST9	PORT	72
70	NORM	XINT	P-
	TEST11		
			•

NPUT	
A0-A5	; ADDRESS BUS IN
ALCK	; ARITHMETIC LOGIC UNIT CLOCK IN
BKIN	; BACKUP IN (NEGATIVE LOGIC)
BKUP	; BACKUP EXECUTION IN (NEGATIVE LOGIC)
	; SYSTEM CLOCK IN
	; COMPOSITE SYNC/HD IN ; COMPOSITE SYNC/VD IN
	: CTL SIGNAL IN
	LONGITUDINAL TIME AND CONTROL CODE IN
DLYI	: INPUT TO DELAY CIRCUIT
DMCK	; LTC DEMODULATE CLOCK IN
FRMI	; FRAME SIGNAL IN
FWD	; CTL DIRECTION SIGNAL IN
HDI	; HORIZONTAL SYNC INPUT
INTE	; EXTERNAL INTERRUPT IN (POSITIVE LOGIC)
K16i	: 16KHz CLOCK IN
LRRV	BACKUP CLOCK IN ; DIRECTION INPUT FOR LTC READER CALCULATION
LTCI	: GENERATED LTC IN
LSHI	LTC SYNCHRINOUS H INPUT
NORM	NORMAL/BACKUP MODE SELECT
TEST1-TEST9,	
TEST11	
PBTC	; PLAYBACK LTC IN
RD GR	; READ IN (NEGATIVE LOGIC)
REF	REFERENCE OF LTC GENERATOR
VCI1	; LTC CLOCK IN-1
VCI2 X1TC	: EXTERNAL LTC IN : LTC CLOCK IN-2
XRES	; SYSTEM RESET IN (NEGATIVE LOGIC)
WR	: WRITE IN (NEGATIVE LOGIC)
****	, , , , , , , , , , , , , , , , , , , ,
OUTPUT	
BER	; BI-PHASE MARK ERROR (BIT ERROR)
BKO	; BACKUP CONTROL OUT-2 (POSITIVE LOGIC)
CFNG	COLOR FRAME ERROR FLAG OUT
CK1O CK2M	: SYSTEM CLOCK OUT : CLOCK 2M OUT
CS	: CHIP SELECT IN (NEGATIVE LOGIC)
	; DATA BUS
DATA	; DEMODULATED SERIAL DATA OUT
DCCK	; LTC DECODE CLOCK OUT
	; DEMODULATED CLOCK OUT
DLYO	; OUTPUT FROM DELAY CIRCUIT
FRAM	; FRAME SIGNAL OUT -2
HDO IFRM	; HORIZONTAL SYNC DRIVE OUT ; FRAME SIGNAL OUT -1
INTC	; CTL INTERRUPT OUT (POSITIVE LOGIC)
INTG	GENERATOR INTERRUPT OUT (POSITIVE LOGIC)
INTL	: READER INTERRUPT -1 OUT (POSITIVE LOGIC)
INTM	INTERRUPT MIX OUT (POSITIVE LOGIC)
INTR	; READER INTERRUPT -2 OUT (POSITIVE LOGIC)
	; EXTERNAL LTC INTERRUPT OUT (POSITIVE LOGIC)
LREV	; READ REV/FWD BIT OUT
LSHO	; LTC SYNCHRONOUS SIGNAL H OUT
NT4F, PL4F,	LTC SIGNAL OUT DEMODULATED COLOR FRAME OUT
PLSF, PMSF	DEMODDEATED COLOR FRAME COT
OUT	: EXTERNAL OUTPUT LTC OUT
PORT	PORT
READ	READ LTC OUT
REC	; RECORD LTC OUT
RSYC	READ SYNC WORD DATA OUT
	LTC CLOCK OUT
VDO	VERTICAL SYNC DRIVE OUT
X1BE XBK	: 8I-PHASE MARK ERROR(NORMAL SPEED READER) : 8ACKUP CONTROL OUT-1 (NEGATIVE LOGIC)
TAIX	: INVERTED INTERRUPT MIX OUT (NEGATIVE LOGIC)
TUOX	INVERTED EXTERNAL OUTPUT LTC OUT



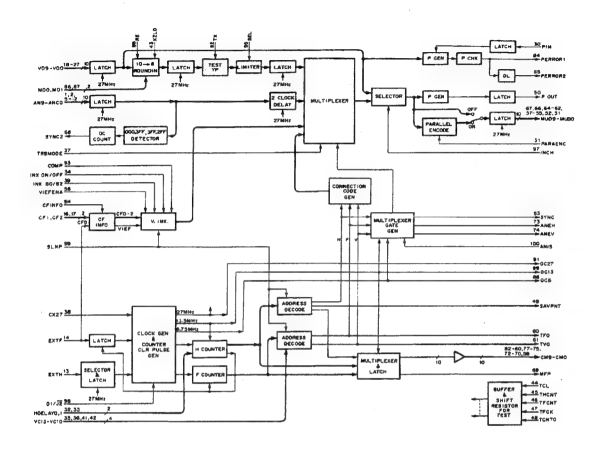
### CXD8385Q (SONY)

C-MOS ENCODER - TOP VIEW -



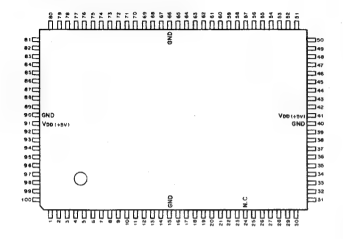
											$(V_{CO} = +5 V)$
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGANL	PIN No.	1/0	SIGNAL	PtN No.	1/0	SIGNAL
1		ANC9	26	1	VD1	51	0	MUDO	76	0	CM5
2		ANC8	27		VD0	52	0	MUDI	77	0	CM6
3	-	Voo	28	-	Voo	53	-	Voo	78	-	Voc
4	- 1	GND	29	-	GND	54	-	GND	79	-	GND
5	1	ANC7	30	1	PIN	55	0	MUD2	80	0	CM7
6	1	ANC6	31	1	PARAENC	56	0	MUD3	81	0	CM8
7	1	ANC5	32		HDELAY0	57	0	MUD4	82	0	CM9
8		ANC4	33	1	HDELAY1	58	1	VIEFENA	83	0	SYNC
9	1	ANC3	34		INX ON/OFF	59	0	CMO	84	0	PERRORI
10		ANC2	35	1	VC13	60	0	TFO	85	0	PERROR2
11		ANC1	36	1	VC12	61	0	TVO	86		MD0
12		ANCO	37	1	TRS MODE	62	0	MUD5	87		MDT
13		EXTH	38	- 1	CK27	63	0	MUD6	88	0	OC6
14	T	EXTF	39	1	INX 80/82	64	0	MUD7	89	0	OC13
15	-	GND	40	-	GND	65	-	GND	90	- 1	GND
16	1	CF1	41	F	VC11	66	0	MUD8	91	0	OC27
17	1	CF2	42	F	VC10	67	0	MUD9	92	1	TX
18		VD9	43	ı	XZLD	68	0	SYNC2	93	L	COMP
19		VD8	44	1	TCL	69	0	MFP	94	1	CFINFO
20	1	VD7	45	1	THCNT	70	0	CM1	95	1	SEL
21	ŧ	VD6	46	1	TECNT	71	0	CM2	96	1	RE
22	1	VD5	47	1	TFCK	72	0	CM3	97		INCH
23	1	VD4	48	t	TCNTO	73	0	ANEH	98	ī	D1/J2
24	1	VD3	49	0	SAVPNT	74	0	ANEV	99	1	SLNP
25		VD2	50	0	POUT	75	0	CM4	100		ANIS



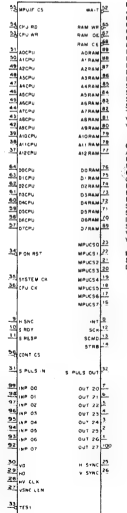


#### CXD8804Q (SONY)

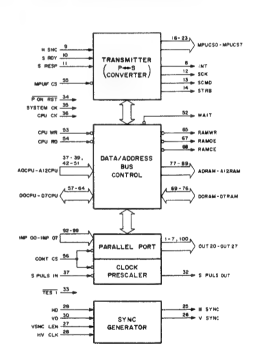
C-MOS 8-MPU COMMUNICATION CONTROLLER WITH PARALLEL PORT -- TOP VIEW --



											(VDD = + 5 V)
PiN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	0	OUT26	26	0	V SYNC	51	1	A0 CPU	76	1/0	DO RAM
2	0	OUT25	27	1	VSNC LEN	52	0	WAIT	77	0	A12 RAM
3	0	OUT24	28	- 1	HV CLK	53	1	CPU WR	78	0	A11 RAM
4	0	OUT23	29	1	HD	54	1	CPU RD	79	0	A10 RAM
5	0	OUT22	30	1	VD	55	1	MPUIF CS	80	0	A9 RAM
6	Ö	OUT21	31	1	S PULS IN	56	- 1	CONT CS	81	0	AB RAM
7	0	OUT20	32	0	S PULS OUT	57	1/0	D7 CPU	82	0	A7 RAM
8	0	INT	33	1	TES 1	58	1/0	D6 CPU	83	0	A6 RAM
9	1	H SNC	34	1	P ON RST	59	1/0	D5 CPU	84	0	A5 RAM
10	1	S RDY	35	1	SYSTEM CK	60	1/0	D4 CPU	85	0	A4 RAM
11		S RESP	36	1	CPU CK	61	1/0	D3 CPU	86	0	A3 RAM
12	0	SCK	37	1	A12 CPU	62	1/0	D2 CPU	87	0	A2 RAM
13	0	SCMD	38	1	All CPU	63	1/0	D1 CPU	88	0	A1 RAM
14	0	STRE	39	- 1	A10 CPU	64	1/0	DO CPU	89	0	AO RAM
15	-	GND	40	-	GND	65	0	RAM WR	90	-	GND
16	0	MPUCS7	41	-	Voo	66	~	GND	91	-	VDO
17	0	MPUCS6	42	1.1	A9 CPU	67	0	RAM OE	92		INP 07
18	0	MPUCS5	43	- 1	A8 CPU	68	0	RAM CE	93	T	INP 06
19	0	MPUCS4	44	1	A7 CPU	69	1/0	D7 RAM	94	1	INP 05
20	0	MPUCS3	45	ī	A6 CPU	70	1/0	D6 RAM	95	1	INP 04
21	0	MPUCS2	46	1	A5 CPU	71	1/0	D5 RAM	96	1	INP 03
22	0	MPUC\$1	47	1	A4 CPU	72	1/0	D4 RAM	97	1	INP 02
23	0	MPUCS0	48	1	A3 CPU	73	1/0	D3 RAM	98	1	INP 01
24	- 1	N.C	49	Ī	A2 CPU	74	1/0	D2 RAM	99	1	INP 00
25	0	H SYNC	50	-1	A1 CPU	75	1/0	D1 RAM	100	0	OUT 27

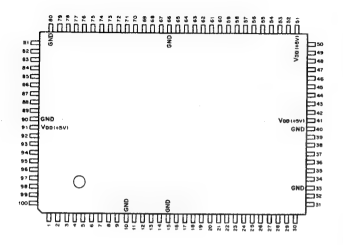






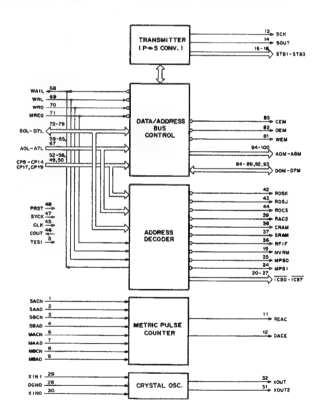
## CXD8805Q (SONY)

C-MOS RF BLOCK DIGITAL CONTROL INTERFACE - TOP VIEW -



PIN No.	1/0	SIGNAL									
1	1	SACN	26	0	ICS1	51	-	Voo	76	1/0	D3L
2	1	SAAD	27	0	ICS0	52	1	CP14	77	1/0	D2L
3	1	SBCN	28	0	D GND	53	1	CP13	78	1/0	DIL
4		SBAD	29	0	XIN1	54	1	CP12	79	1/0	DOL
5		TES1	30	1	XINO	55	1	CP11	80	~	GND
6	1	MACN	31	0	XOU2	56	1	CP10	81	0	WEM
7		MAAD	32	0	XOUT	57	T	CP9	82	0	OEM
8	1	MBCN	33		GND	58	T	CP8	83	0	CEM
9		MBAD	34	0	MPS1	59	1	A7L	84	1/0	D7M
10	~	GND	35	0	MPS0	60	T	A6L	85	1/0	D6M
11	0	REAC	36	0	RFIF	61	1	A5L	86	1/0	D5M
12	0	DACE	37	0	SRAM	62	1	A4L	87	1/0	D4M
13	0	SCK	38	0	CRAM	63	1	A3L	88	1/0	D3M
14	0	SOUT	39	0	RACS	64	1	A2L	89	1/0	D2M
15	-	GND	40	-	GND	65	1	AIL	90	-	GND
16	0	STB3	41	-	Voo	66	- 1	GND	91	-	Vpp
17	0	STB2	42	0	ROSK	57	1	AOL.	92	1/0	DIM
18	0	STBI	43	0	ROSJ	68	0	WAIL	93	1/0	DOM
19	0	NVRM	44	0	ROCS	69	1	WRL	94	0	A6M
20	0	ICS7	45	F	CLK	70	1	WRD	95	0	A5M
21	0	ICS6	46	0	C OUT	71	1	MREQ	96	0	A4M
22	0	ICS5	47		SYCK	72	1/0	D7L	97	0	A3M
23	0	ICS4	48		PRST	73	1/0	D6L	98	0	A2M
24	0	iCS3	49		CP19	74	1/0	D5L	99	0	AIM
25	0	ICS2	50	1	CP17	75	1/0	D4L	100	0	AOM

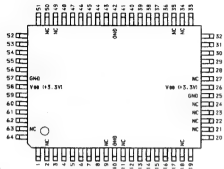
- 48	WAIL	8CK		<b>NPUT</b> NOL – A7L :	CPU ADDRESS BUS (LOW ORDER)
68	WRL	SOUT	-	CLK :	CPU CLOCK
70	WRD		18	P8 - CP14, CP17,	CP19
-28	MREQ	5182	17		
		ST83		GND :	CRYSTAL OSCILLATOR CIRCUIT GND METRIC PULSE INPUT ADV - AC
79	DOL.			JACN :	METRIC PULSE INPUT CONFL - AC
78	01L	WEN	<u> </u>	ABAD ;	METRIC PULSE INPUT ADV - BD
77	DŞL	OFM	1 <u>115</u> P	ABCN :	METRIC PULSE INPUT CONFI - BD
76	D3L	CEM	B	MREQ :	CPU MEMORY REQUEST POWER ON RESET
74	D4L	AOM	100		HEAD SELECT INPUT ADV - AC
73	DBL	At N		ACN ;	HEAD SELECT INPUT CONFI - AC
72	DEL	A2M		BAD ;	HEAD SELECT INPUT ADV - BD HEAD SELECT INPUT CONFI - 8D
	D7L	ASM	96		SYSTEM CLOCK
67		A4N	**	WRD :	CPU READ STROBE
65	AOL	23/01			CPU WRITE STROBE
64	ATL	AGM			CRYSTAL INPUT 0
63	AZL	- 1		,	OTTOTAL INFOT
	ASL.	ром	93	DUTPUT	
61	A4L	DIM	25		EXTERNAL RAM ADDRESS BUS
60	ASL .	DZM			EXTERNAL RAM CHIP SELECT CKL INPUT 2FREQUENCY
59	AGL,		44		ADDRESS DECODER
30	ATL	D4M	W/ (	DACE	METRIC DATA COUNT END
		DSM			ADDRESS DECODER
36 57	CPB				: ADDRESS DECODER : ADDRESS DECODER
56	CPS	D7M			EXTERNAL OUTPUT ENABLE
55	CPIO	i	. 1	RACS	ADDRESS DECODER
54	CP11	NYRM	<u>19</u>		METRIC DATA A/C DETECTOR
93	CP12	BFIF	5 <del>72</del>		: ADDRESS DECODER : ADDRESS DECODER
58	CP13	SRAM	38	ROSJ	ADDRESS DECODER
50	CP14	CRAM	39	ROSK	ADDRESS DECODER
49	CP17	RACS	49	SCK SOUT	SERIAL TRANSMISSION CLOCK SERIAL TRANSMISSION DATA
	CPIS	ROSK		STB1 - STB3	SERIAL TRANSMISSION STROBE 1 - 3
48	-	NOS/	44	SRAM	: ADDRESS DECODER
47	PRST	MP50	35	WAIL :	CPU WAIT
46	SYCH	MPS0	34		; EXTERNAL RAM WRITE STROBE ; CRYSTAL OSCILLATOR OUTPUT
45	COUT	ICSO	27		CRYSTAL OSCILLATOR OUTPUT 2
9	CLK	ICS0	26		
	TESI	+CS (	29	NPUT/OUTPUT	****
1		1023	24		CPU DATA BUS CETERNAL RAM DATA BUS
1		ICS 3	23 23	DOM - D1101	, EXPENSAL TAM DATA DOD
		1034	22		
		1035	21		
		1C56	20		
- 1		16.87	<b>-</b>		
_1	SACN	REAC	11		
2			12		
_3	SAAD	DACE			
4		1			
6	SBAD				
7	MACN	1			
	DAAM	1			
-	MBCN				
$\exists$	MBAD				



30 XINO 29 XIN1 28 DGND

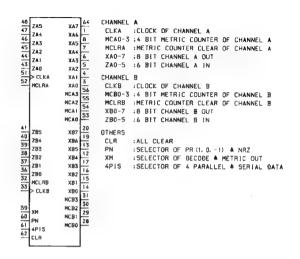
## CXD8815Q (SONY)

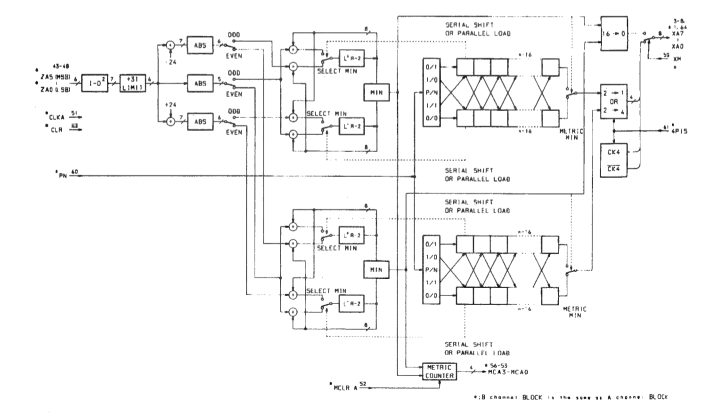
#### C-MOS VITERBI DECODER - TOP VIEW -



52	֓֞֟֓֓֓֓֓֟֟֓֟֓֟֟֟֓֟֟֟֓֟֟֟ <u>֟</u>			32
54 E 55 E 57 E 57	GN-0 Ven (+3.3V)		Nee (+3,3)	30 29 28 20 27
59 H	NC (		GN A R	0 25 C 24
	֝֝֝֝֟֝֟֞֟֟֟֟֟֟֟֟֟֟֝֟֝֟֟֟	<u>läähä</u>		J"

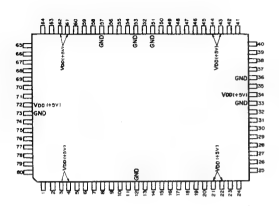
									_		(V ee =+3.3V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN Ns.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
- 1	OUT	XA6	17	OUT	XB3	33	IN	CLKB	49	-	NC
2	- [	NC	18	-	NC	34	-	NC	50	-	NC
- 3	OUT	DAX	19	DUT	AEX	35	-	NC	SI	IN	CLKA
- 4	DUT	XAI	20	OUT	X87	36	IN	ZB0	52	IN	HCLRA
5	OUT	XAZ	21	-	NC	37	IN	ZBI	53	QUT	HCA0
6	OUT	XA3	22	-	NC	38	111	ZB2	54	OUT	HCA1
7	OUT	XA4	23	-	NC	39	114	ZB3	55	OUT	HCAZ
8	OUT	XA5	24	-	NE	40	314	ZB4	56	100	HCA3
9	-	NC	25	-	GNÐ	41	IN	7B5	57	-	GNO
10	~	GNÐ	26	-	Yee	42	-	6N0	58	-	Vee
11	-	NC	27	-	NC	43	IN	ZAO	59	IN	ХИ
12	OUT	XB4	28	OUT	MCBC	44	IN	ZA1	60	IN	PN
13	OUT	XB5	29	OUT	HCB1	45	IN ·	ZA2	61	IN	4P15
14	out	XBO	30	OUT	MCB2	46	111	ZA3	62	IN	CLR
15	OUT	XB1	31	OUT	HCB3	47	IN	ZA4	63	-	NC
16	OUT	X82	32	1N	HCLAB	48	[N	ZA5	64	OUT	XA7



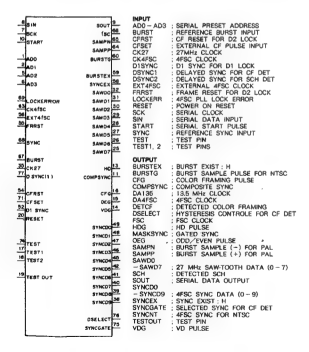


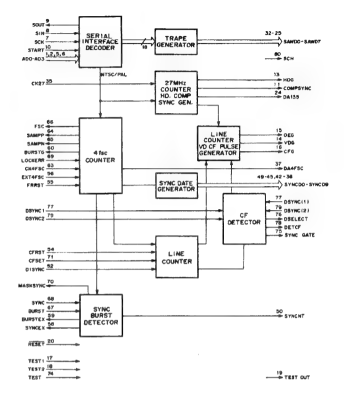
#### CXD8817Q (SONY)

C-MOS VIDEO TIMING SIGNAL GENERATOR



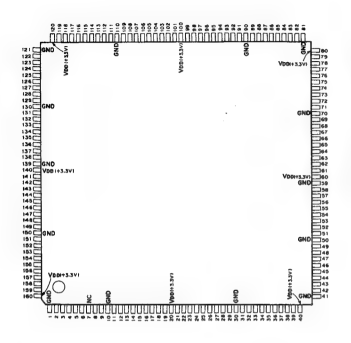
PIN			PIN			PIN	1/0		PIN		/oo = + 5 V)
No.	1/0	SIGNAL	No.	1/0	SIGANL	No.	1/0	SIGNAL	No.	1/0	SIGNAL
1	1	ADO	21	-	Vop	41	0	SYNCD6	61	-	Voo
2	1	AD1	22	-	Voo	42	0	SYNCD5	62	-	Vop
3	_	Vap	23	-	NC	43	-	Vpo	63	T	CK4FSC
4	-0*	Vpp	24	0	DA135	44	-	Voo	64	0	SAMPP
5	ı	AD2	25	0	SAWD7	45	0	SYNCD4	65	0	SAMPN
6	1	AD3	26	0	SAWD6	46	0	SYNCD3	66	0	FSC
7	l'	SCK	27	0	SAWD5	47	0	SYNCD2	67	1	BURST
8	1	SIN	28	0	SAWD4	48	0	SYNCD1	68	1	SYNC
9	0	SOUT	29	0	SAWD3	49	0	SYNCDO	69		LOCKERR
10	1	START	30	0	SAWD2	50	0	SYNCHT	70	0	MASKSYNC
11	0	COMPSYNC	31	0	SAWD1	51	-	GND	71	1	CFSET
12	-	GND	32	0	SAWDO	52	1	DISYNC	72	-	Voo
13	0	HDG	33	-	GND	53	***	GND	73	-	GND
14	0	VDG	34	-	Vop	54	1	CFRST	74	1	TEST
15	0	OEG	35		CK27	55	1	FRRST	75	0	SYNCGATE
16	0	CFG	36	-	GND	56	1	EXT4FSC	76	0	DSELECT
17	1	TEST 1	37	0	DA4FSC	57	-	GND	77	1	DSYNC1
18	1	TEST2	38	0	SYNCD9	58	0	SYNCEX	78	0	DETCF
19	0	TESTOUT	39	0	SYNCD8	59	0	BURSTEX	79	1	DSYNC2
20	Τī	RESET	40	0	SYNCD7	60	0	BURSTG	80	0	SCH



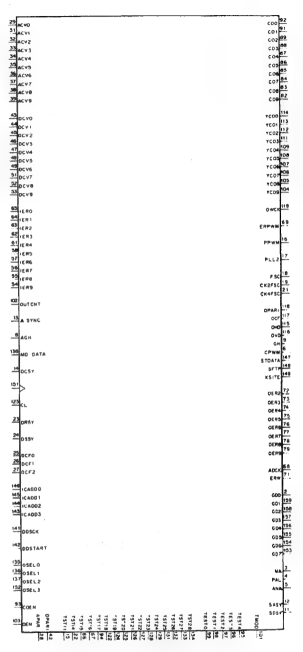


## CXD8819AQ (FUJITSU)

C-MOS DIGITAL VIDEO SIGNAL DECODER -- TOP VIEW --

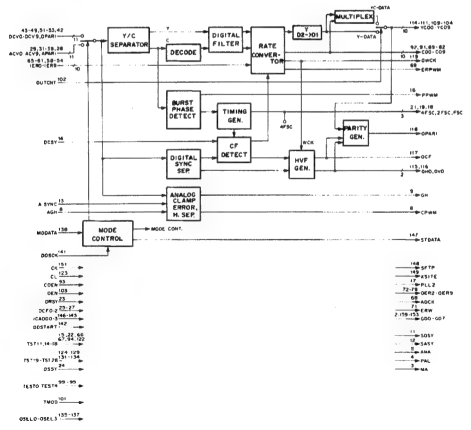


No.   No.	O SIGNAL - GND 1 TST18 1 CL 1 TST19 1 TST20 1 TST21
2 0 GDO 42 I DPARI 82 0 CO9 122 3 0 MA 43 I DCV0 83 0 CO8 123 4 0 PAL 44 I DCV1 84 0 CO7 124 5 0 ANA 45 I DCV2 85 0 CO6 125	1 TST18 1 CL 1 TST19 1 TST20
3 0 MA 43 I DCV0 83 0 CO8 123 4 0 PAL 44 I DCV1 84 0 CO7 124 5 0 ANA 45 I DCV2 85 0 CO6 126	CL   TST19   TST20
4 0 PAL 44 1 DCV1 84 0 CO7 124 5 0 ANA 45 1 DCV2 85 0 CO6 125	TST19 TST20
5 O ANA 45 I DCV2 85 O CO6 126	T\$T20
6 0 CPWM 46 I DCV3 86 0 CO5 126	I TST21
7 - NC 47 I DCV4 87 0 CO4 127	I TST22
8   AGH 48   DCV5 88 0 CO3 128	I TST23
9 0 GH 49 1 DCV6 89 0 CO2 129	I TST24
10 - GND 50 - GND 90 - GND 130 -	- GND
11 0 SDSY 51 I DCV7 91 0 CO1 131	I TST25
12 O SASY 52 I DCV8 92 O COO 132	I TST26
13 I ASYNC 53 I DCV9 93 I COEN 133	I TST27
14   DCSY 54   IER9 94   TST17 134	I TST28
15   TST11 55   IER8 95   TEST4 135	I OSELO
16 O PPWM 56 I IER7 96 I TEST3 136	I OSEL1
17 0 PLL2 57 I IER6 97 I TEST2 137	I OSEL2
18 O FSC 58 I IER5 98 1 TEST1 138	I MDDATA
19 O CK2FSC 59 - GND 99   TESTO 139 -	- GND
20 - Voc 60 - Voc 100 - Voc 140 -	- Voo
21 0 CK4FSC 61 I IER4 101 I TMOD 141	1 DD SCK
22   TST14 62   IER3 102   OUTCNT 142	I DDSTART
23 I DRSY 63 I IER2 103 I OEN 143	I ICADD3
	I ICADD2
25   DCFO 65   IERO 105 O YCO8 145	I ICADD1
26   DCF1 66   TST15 106 0 YCO7 146	I ICADDO
27   DCF2 67   TST16 107 0 YCO6 147 (	O STDATA
28   APARI 68 0 ADCK 108 0 YCO5 148 (	O SFTP
29 I ACVO 69 O ERPWM 109 O YCO4 149 (	O XSITE
30 - GND 70 - GND 110 - GND 150 -	- GND
31   ACV1 71 0 ERW 111 0 YCO3 151	I CK
32   ACV2   72   O   OER2   112   O   YCO2   152	I OSEL3
33   ACV3 73 O OER3   113 O YCO1   153 (	O GD7
	O GD6
35   ACV5 75 0 OER5 115 0 OHD 155 0	O GD5
36 I ACV6 76 O OER6 116 O OVD 156	O GD4
	O GD3
38   ACV8 78 0 OER8 118 0 OPARI 158	O GD2
	O GD1
40 - V <sub>00</sub> 80 - V <sub>00</sub> 120 - V <sub>00</sub> 160	- Voo



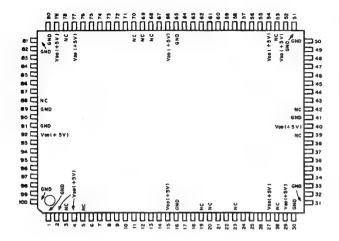
4-31

```
NPUT
ACVO - ACV9
AGH
AGH
APARI
```

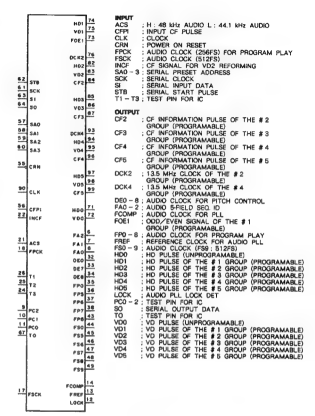


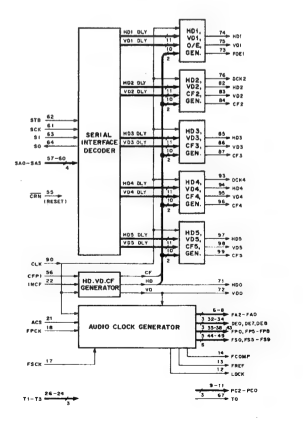
#### CXD8821Q (SONY)

C-MOS AUDIO TIMING GENERATOR - TOP VIEW -



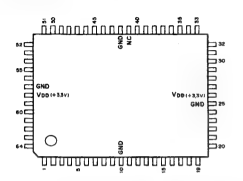
									_	_ ~	00 = + 5 V
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGANL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	- 1	GND	26		Ti	61	-	GND	76	0	DCK2
2	-	Voo	27	-	Voe	52		You	77	-	Voo
3	-	NC	28	-	NC	53	-	NC	78	-	NC
4	-	Vpp	29	-	Voo	54	-	Veo	79	-	Voo
5	-	NC	30	-	GND	55	1	CRN	80	-	GND
6	0	FA2	31	-	GND	56	1	CFPI	81	-	GND
7	0	FA1	32	0	DEO	57		SAO	82	0	HD2
8	0	FAO	33	0	DE7	68		SAI	83	0	VD2
9	0	PC2	34	0	DE8	59	1	SA2	84	0	CF2
10	0	PC1	35	0	FP0	60		SA3	85	0	HD3
11	0	PC0	36	0	FP5	61	1	SCK	86	0	VD3
12	0	LOCK	37	0	FP6	62	1	STB	87	0	CF3
13	0	FREF	38	0	FP7	63		SI	88	-	NC
14	0	FCOMP	39	-	NC	64	0	SO	89	-	GND
16	-	Voo	40	-	Voo	65	-	GND	90		CLK
16	400	GND	41	-	GND	66	-	Voo	91	-	GND
17	-	FSCK	42	-	NC	67	0	TO	92	-	Voo
18		FPCK	43	0	FP8	68	-	NC	99	0	DCK4
19	-	NC	44	0	FSO	69	<u> </u>	NC	94	0	HD4
20	-	NC	45	0	FS6	70	-	NC	95	0	VD4
21		ACS	46	0	FS6	71	0	HD0	96	0	CF4
22		INCF	47	0	FS7	72	0	VDO	97	0	HD6
23	-	NC	48	0	FS8	73	0	FOE1	98	0	VD5
24	1	T3	49	0	FS9	74	0	HD1	99	0	CF5
26	11	T2	50	-	GND	75	0	VD1	100	-	GND





# CXD8854Q (SONY)

C-MOS AUXILIARY CIRCUIT FOR BIT REDUCTION ENCODER AND ERROR CORRECTION CODER – TOP VIEW –

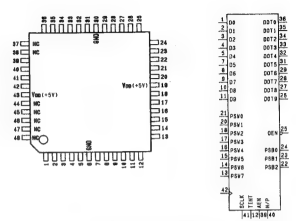


											100 . 01017
PIN No.	1/0	SIGNAL									
1	1	IPAD0	17	1	IADO	33	0	OAFO	49	1	IID5
2	1	IPAD1	18	1	IAD1	34	0	OAFI	50		ND6
3	1	IPAD2	19	-	IAFS	35	0	QAF2	51		IIO7
4	1	IPAD3	20	1	IAVO	36	0	OCSX	52		IVAO
- 5	1	IPAD4	21		IAV1	37	0	OWE	53	1	IVA1
6	1	IPAD5	22	1	IA64	38	1	IWSEL	54	1	IWR
7		IPAD6	23	0	OH625	39		IWSO	55	1	IWE
8		IPAD7	24	1	IACK	40		IWS1	56	1	ICK16
9	111	RST	25	-	GNO	41	-	NC	57	-	GND
10	-	GND	26	-	Voo	42	-	GND	58	-	VDD
11	0	OACK	27	1	IDSF0	43	1	ITR	59	1	IIN
12	0	OADO	28	1	ID5F1	44	1	IIDO	60	0	OINX
13	0	QAD1	29	1	ID5F2	45	1	IID1	61	1	IPC5
14	0	OAFS	30	1	IR5F0	46	1	IID2	62	1	IPS0
15	0	OAVO	31	1	IRSF1	47	1	IID3	63	1	IP\$1
16	0	OAV1	32	1	IR5F2	48	1	ND4	64		IPSTB

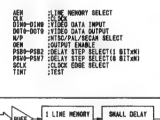
# IPADO IPAD1 IPAD2 IPAD3 IPAD4 IPAD5 IPAD6 IPAC7 1 2 3 4 5 6 7 17 18 19 20 21 OADO OAD1 OAFS OAV0 OAV1 OH825 IADO IADI IAFS IAVO IAVI IAG4 IACK 27 28 29 30 31 32 ID5F0 ID5F1 ID5F2 IR5F0 IR5F1 IR5F1 OAFO OAF1 OWE 37 OCSX 38 IWS0 43 44 45 46 47 49 49 50 50 50 17R 100 101 102 103 104 109 106 107 1VAO ICK 16 59 IPSO IPS1 IRST IWSEL IWE IPCS IPCS 2 8 2 8 2 8 E

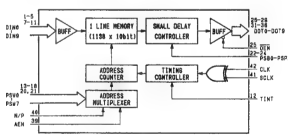
## CXK1203AR (SONY) FLAT PACKAGE

C-MOS DIGITAL LINE MEMORY -TOP VIEW +



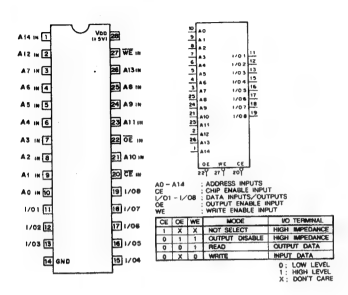
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGANL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1		DO	13	1	PSW7	25	1	OEN	37	-	N.C
2		D1	14	1	PSW6	26	0	DOT9	38	-	N.C
3		D2	15	1	PSW5	27	0	DOTS	39		AEN
4	11	D3	16		PSW4	28	0	DOT7	40	1	N/P
5		D4	17	1	PSW3	29	0	DOT6	41	1	SCLK
6	-	GND	18	1	PSW2	30	-	GND	42	-1	CLK
7	1	D5	19	-	Vpp	31	0	DOT5	43	-	VDD
8	1	D6	20	ı	PSW1	32	Ò	DOT4	44	-	N.C
9		07	21	1	PSW0	33	0	DOT3	45	-	N.C
10		D8	22	1	PSB2	34	0	DOT2	46	-	N.C
11	1	09	23	1	PSB1	35	0	DOT1	47	-	N.C
12		TINT	24		PSB0	36	0	DOTO	48	-	N.C

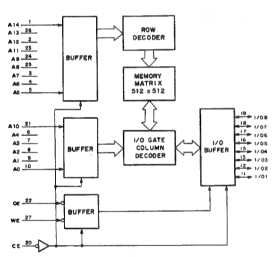




#### CXK58257AM-10L (SONY) FLAT PACKAGE

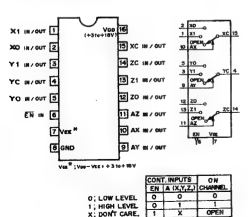
C-MOS 32768-WORD × 8-BIT STATIC RAM -- TOP VIEW --





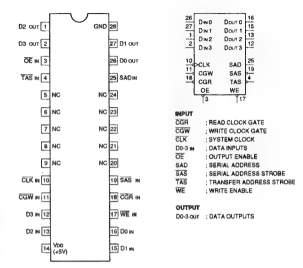
#### HD14053BFP (HITACHI) FLAT PACKAGE TC4053BFS (TOSHIBA) FLAT PACKAGE

C-MOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS - TOP VIEW -



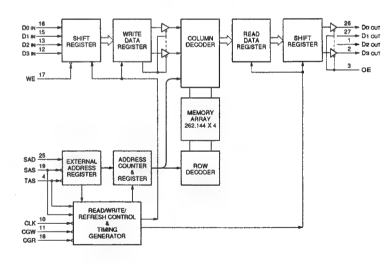
## HM53051FP-60 (HITACHI)

C-MOS 1M (262,144WORD × 4) -BIT FRAME MEMORY - TOP VIEW -



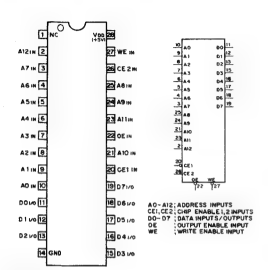
The System mode is selected by LSB-bits OF SAD. ( $\overline{\text{MF}}$ ,  $\overline{\text{WF}}$ ,  $\overline{\text{RF}}$ , AWO, ARO)

MF	WF	RF	AWO	ARO	MODE							
0	0	0	Х	Х	READ/WRITE ADDRESS TRANSFE	R ASYNCHRONOUS						
0	0	1	Х	Х	WRITE ADDRESS TRANSFER ASYNCHRONOUS							
0	1	0	Х	Х	READ ADDRESS TRANSFER ASY	READ ADDRESS TRANSFER ASYNCHRONOUS						
0	1	1	X	Х								
1	0	0	X	X	READ/WRITE ADDRESS TRANSFE	R SYNCHRONOUS						
1	0	- 1	Х	Х	WRITE ADDRESS TRANSFER SYN	CHRONOUS						
1	1	0	Х	Х	READ ADDRESS TRANSFER SYN	CHRONOUS						
1	1	1	1	1	SYSTEM RESET							
1	1	1	0	0								
1	1	1	0	1	PROHIBITION							
1	1	1	1.	0								
MF WF			AG		AW(0-12) ; WRITE ADDRESS AR(0-12) ; READ ADDRESS	0 ; LOW LEVEL 1 ; HIGH LEVEL						



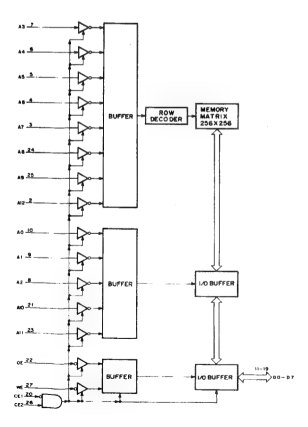
#### HM6264ALFP-12 (HITACHI) FLAT PACKAGE

C-MOS 64K (8192  $\times$  8) -BIT STATIC RAM - TOP VIEW -



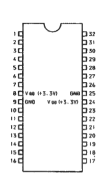
MOD	MODE SELECTION										
	TROL			MODE							
CET	CE 2	OE	WE	MODE							
1	X	X	X	NO CHANGE							
x	0	×	x	NO CHANGE							
0	1	1	t	DISABLE OUTPUT							
0	1	٥	1	READ							
0	1	X	0	WRITE							

O ; LOW LEVEL 1 ; HIGH LEVEL X ; DON'T CARE



## HM62W8127HJP-27 (HITACHI) PLCC HM62W8127HJP-35 (HITACHI) PLCC

C-MOS 1M (131k × 8) -BIT STATIC RAM - TOP VIEW -

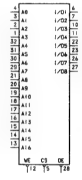


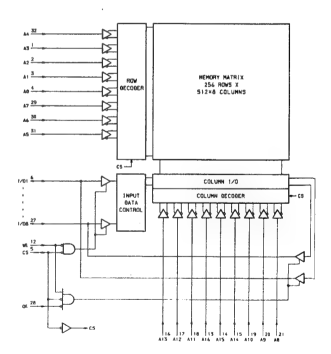
INPUT

					(Vm + +3.5V)
PIN Na.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1	A3	17	T	A12
2	1	A2	18	1	A11
3	T	At	19	1	A10
4	I	AG	20	1	A9
5	1	ĈŜ	21	1	AB
6	1/0	1/01	22	1/0	1/05
7	1/0	1/02	23	1/0	1/06
6	-	¥-08	24	-	V 00
9	-	GNB	25	-	GND
10	1/0	1/03	26	1/0	1/07
11	1/0	1/04	27	1/0	1/08
12	1	WE	28	1	DE
13	I	A16	29	ļ	A7
14		A15	30	1	A6
15		A14	31	1	A5
16	1	A13	32	1	A4



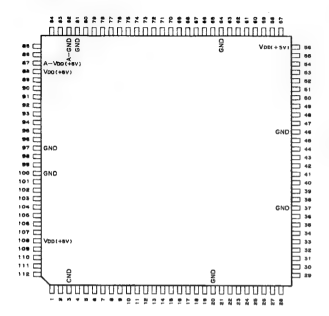
1 X X NON SELECT H1-Z 0 I I OUTPUT BISABLE HI-Z 0 D I READ OUTPUT	CS.	ΘĒ	₩.	MODE	1/0
	1	X	K	NON SELECT	HI-Z
0 0 1 REAS OUTPUT	0	1	1	OUTPUT BISABLE	HJ-Z
	0	0	1	REAB	CUTPUT
TURNS 3TIRW 0 X 0	0	X	0	WRITE	TUPUT
				-	
: LOW LEVEL		:HIGH	LEVI	EL.	
HIGH FEAST		: DOM '	T CA	₹E	
		:HIGH			





# HD6415108RF10 (HITACHI)

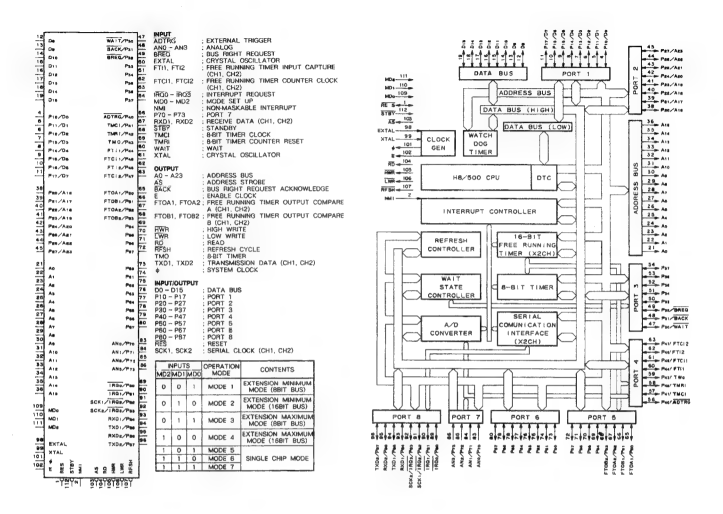
C-MOS 16-BIT MICROCOMPUTER UNIT - TOP VIEW --



PIN	ļ	EXPANSION P				MODE 3 MODE 4			
No.	1/0	MODE 1 SIGNAL	1/01	SIGNAL	1/0	MODE 3 SIGNAL	1/01	SIGNAL	
1	10	RES	1/0	RES	10	RES	1/0	RES	
2				NMI	170	NMI	1/0	NMI	
3	-	GND	-	GND	1-	GND	+	GND	
	1/0		120	DO	1/0	P10	1/0	DO	
4		P10	14	DI	1.7	P11			
5	1/0	P11	1/0	D2	1/0	P11	1/0	D1 D2	
<del>-</del>	1/0	P12	1/0	D3	1/8	P12	1/0	D3	
8	1/0	P14	100	D4	10	P14	1/0	D3	
9	10	P15	100	D5	1/0	P15	1/0	D5	
	1/0	P16	1/0	D6	1/0	P16	1/0	D6	
11	10	P17	1/6	D7	1/0	P17	100	D7	
	10	D8	10	D8	1/0	D8	1/0	D8	
	10	D9	100	D9	1/0	D9	1/0	D9	
	10	D10	1/0	D10	1/0	D10	1/0	D10	
_	10	D11	1/0	D11	1/0	D10	1/0	D11	
	1/0	D12	100	D12	1/0	D12	1/0	D12	
17	10	D13	1/0	D13	1/0	D13	1/0	D13	
18	10	D14	1/0	D14	170	D14	1/0	D14	
	1/0	D15	1/0	D15	1/0	D15	1/0	D15	
20	-	GND	1/_	GND	1/20	GND	1 -	GND	
21	0	AO	0	AO	10	AO	0	A0	
22	l ŏ	Al	10	A1	10	Al	10	A1	
23	ŏ	A2	0	A2	l ŏ	A2	ŏ	A2	
24	ŏ	A3	ŏ	A3	10	A3	10	A3	
25	ŏ	A4	0	A4	10	A4	0	A4	
26	ŏ	A5	0	A5	1 ŏ	A5	10	A5	
27	0	A6	0	A6	0	AB	ő	A6	
28	0	A7	0	A7	0	A7	0	A7	
29	ō	A8	ő	A8	10	AB	l ŏ	A8	
30	ő	A9	10	A9	0	A9	0	A9	
31	o	A10	0	A10	0	A10	10	A10	
32	ō	A11	0	A11	10	A11	0	A11	
33	ŏ	A12	0	A12	0	A12	0	A12	
34	ŏ	A13	0	A13	ŏ	A13	0	A13	
35	l ö	A14	0	A14	l ŏ	A14	0	A14	
36	0	A15	10	A15	10	A15	01	A15	
37	† <u> </u>	GND	+=+	GND	+-	GND	1 = 1	GND	
38	1/0	P20	1/0	P20	10	A16	0:	A16	
39	-	P21	1/0	P21	l ŏ	A17	0	A17	
40		P22	1/0	P22	1 6	A18	0 1	A18	

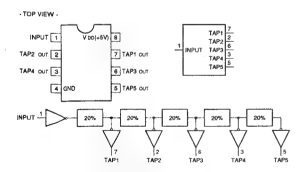
PIIN	EXPANSION MINIMUM MODE			EXPANSION MAXIMUM MODE				
No.		MODE 1		MODE 2		MODE 3		MODE 4
	1/0	SIGNAL	1/0	SIGNAL	1/0	SIGNAL	1/0	SIGNAL
41	1/0	P23	1/0	P23	0	A19	0	A19
42	1/0	P24	1/0	P24	0	A20	0	A20
43	1/0	P25	1/0	P25	0	A21	0	A21
44	1/0	P26	1/0	P26	0	A22	0	A22
45	1/0	P27	1/0	P27	0	A23	0	A23
46	-	GND	-	GND	-	GND	-	GND
47	1/0	P30/WAIT	1/0	P30/WAIT	1/0	P30/WAIT	1/0	P30/WAIT
48	1/0	P31/BACK	1/0	P31 / BACK	1/0	P31/BACK	1/0	P31/BACK
49	1/0	P32/BREQ	1/0	P32/BREQ	1/0	P32/BREQ	1/0	P32/BREO
50	1/0	P33	1/0	P33	1/0	P33	1/0	P33
51	1/0	P34	1/0	P34	1/0	P34	1/0	P34
52	1/0	P35	1/0	P35	1/0	P35	1/0	P35
53	1/0	P36	1/0	P36	1/0	P36	1/0	P36
54	1/0	P37	1/0	P37	1/0	P37	1/0	P37
65	-	Voo	~	Voo	-	Vop	-	Vop
56	1/0	P40/ADTRG	1/0	P40/ADTRG	1/0	P40/ADTRG	1/0	P40/ADTRO
57	1/0	P41/TMCI	1/0	P41/TMCI	1/0	P41/TMCI	1/0	P41/TMCI
58	1/0	P42/TMRI	1/0	P42/TMRI	1/0	P42/TMRI	1/0	P42/TMRI
59	1/0	P43/TMO	1/0	P43/TMO	1/0	P43/TMO	1/0	P43/TMO
60	1/0	P44/FTI1	1/0	P44/FTI1	1/0	P44/FTII	10	P44/FTI1
61	1/0	P45/FTCI1	1/0	P45/FTCI1	1/0	P45/FTCI1	1/0	P45/FTCI1
62	1/0	P46/FTI2	1/0	P46/FTI2	1/0	P46/FTI2	1/0	P46/FTI2
63	1/0	P47/FTCI2	1/0	P47/FTCI2	1/0	P47/FTCI2	1/0	P47/FTCI2
64	-	GND	-	GND	-	GND	-	GND
65	1/0	P50/FTOAT	1/0	P50/FTOA1	1/0	P50/FTOA1	1/0	P50/FTOA1
66	1/0	P51/FTOB1	1/0	P51/FTOB1	1/0	P51/FTOB1	1/0	P51/FT081
67	1/0	P52/FTOA2	1/0	P52/FTOA2	1/0	P52/FTOA2	1/0	P52/FTOA2
68	1/0	P53/FTOB2	1/0	P53/FTOB2	1/0	P53/FTOB2	1/0	P53/FTOB2
69	1/0	P54	1/0	P54	1/0	P54	1/0	P54
70	1/0	P55	1/0	P55	1/0	P55	1/0	P55
71	1/0	P56	1/0	P56	1/0	P56	1/0	P56
72	1/0	P57	1/0	P57	1/0	P57	1/0	P57
73	1/0	P60	1/0	P60	1/0	P60	1/0	P60
74	1/0	P61	1/0	P61	1/0	P61	1/0	P61
75	1/0	P62	1/0	P62	1/0	P62	1/0	P62
76	1/0	P63	ī/ō	P63	1/0	P63	170	P63
77	10	P64	1/0	P64	1/0	P64	1/0	P64
78	1/0	P65	1/0	P65	1/0	P65	1/0	P65
79	1/0	P66	1/0	P66	1/0	P66	170	P66
80	1/0	P67	1/0	P67	1/0	P67	1/0	P67

PIN	EXPANSION MINIMUM MODE					EXPANSION MAXIMUM MODE			
No.		MODE 1		MODE 2		MODE 3		MODE 4	
	1/0	SIGNAL	1/0	SIGNAL	1/0	SIGNAL	1/0	SIGNAL	
81	-	GND	-	GND	-	GND	-	GND	
82	-	A-GND	-	A-GND	-	A-GND	-	A-GND	
83		P70/AN0	1	P70/AN0		P70/AN0	_	P70/AN0	
84		P71/AN1		P71/AN1	1	P71/AN1	-	P71/AN1	
85	I	P72/AN2	1	P72/AN2	. 1	P72/AN2	1	P72/AN2	
86	ËΤ	P73/AN3	-1	P73/AN3	1	P73/AN3		P73/AN3	
87		A-V <sub>DO</sub>	-	A-Vpa	-	A-Voo	_	A-Voo	
88	_	Voo	-	Voc	-	Voo	-	Voo	
89	1/0	P80/1R00	1/0	P80/IRQ0	1/0	P80/IRQ0	1/0	#80/IRQ0	
90	1/0	P81/RQ1	1/0	P81/IRQ1	1/0	P81/IRQ1	1/0	P81/IRQ1	
91	1/0	P82/1R02/SCK1	1/0	P82/1RQ2/SCK1	1/0	P82/TRQ2/SCK1	1/0	P82/1RQ2/SCK1	
92	1/0	P83/TR03/SCK2	1/0	P83/TR03/SCK2	1/0	P83/TRQ3/SCK2	1/0	P83/1R03/SCK2	
93	1/0	P84/RXD1	1/0	P84/RXD1	1/0	P84/RXD1	1/0	P84/RXD1	
94	1/0	P85/TXD1	1/0	P85/TXD1	1/0	P85/TXD1	1/0	P85/TXD1	
95	1/0	P86/RXD2	1/0	P86/RXD2	1/0	P86/RXD2	1/0	P86/RXD2	
96	1/0	P87/TX02	1/0	P87/TXD2	1/0	P87/TXD2	1/0	P87/TXD2	
97		GND	-	GND	-	GND	-	GND	
98	1	EXTAL		EXTAL	-1	EXTAL		EXTAL	
99		XTAL.		XTAL		XTAL		XTAL	
100		GND	_	GND	-	GND	-	GND	
101	0		0	+	0	•	0	•	
102	0	E	0	E	0	E	0	E	
103	0	ĀS	0	ĀŠ	0	AS	0	ĀŠ	
104	0	RD	0	RD	0	RD	0	RD	
105	0	HWR	0	HWR	0	HWR	0	HWR	
106	0	LWR	0	LWR	0	LWR	0	LWR	
107	0	RFSH	0	RESH	0	RFSH	0	RFSH	
108	-	V <sub>DD</sub>	-	Voo	-	Voo	-	Voo	
109	1	MD0	1	MD0	1	MD0	1	MD0	
110	1	MD1	1	MD1		MD1	ī	MD1	
111	1	MD2		MD2		MD2	1	MD2	
112	1	STBY	1	STBY	-	STBY	1	STBY	



# DS1000Z-100 (DALLAS SEMICONDUCTOR) FLAT PACKAGE

# C-MOS DELAY LINE



TYPE, NO.		DEi	AY TIME	(ns)	
TTPE, NO.	TAP1	TAP2	TAP3	TAP4	TAP5
DS1000M-50	10	20	30	40	50
DS1000M-60	12	24	36	48	60
DS1000M-75	15	30	45	60	75
DS1000M-100	20	40	60	80	100
DS1000M-125	25	50	75	100	125
DS1000M-150	30	60	90	120	150
DS1000M-175	35	70	105	140	175
DS1000M-200	40	80	120	160	200
DS1000M-250	50	100	150	200	250
DS1000M-500	100	200	300	400	500
DS1000Z-100	20	40	60	80	100

#### HM62W9127HJP-35 (HITACHI) PLCC

C-MOS 1M (128k × 9) -BIT STATIC RAM



					(Vpp = + 3.3V )
PIN Na.	1/0	51GNAL	PIN No.	1/0	SIGNAL
1	-	NC	19	-	NC
2	1	A3	20	T.	A12
3	I	A2	21	i	A11
4	1	Al	22	1	A10
5	1	AG	23	ı	A9
6	1	Ĉŝ	24	1	AB
7	1/0	1/01	25	1/0	1/05
8	1/0	1/02	26	1/0	1/06
9	-	V 80	27	-	V na
10	-	GNÐ	28	-	GNÐ
11	1/0	1/03	29	1/0	1/07
12	1/0	1/04	30	1/0	1/08
13	1	WE	31	1/0	1/09
14	1	A16	32	1	ÕĔ
15	1	A15	33	1	A7
16	1	A14	34	1	A6
17	1	A13	35	-	A5
16	1 -	NC	36	1	A4

HPUT	
A0-A16	: ADDRESS IMPUTS
C 5	CHIP SELECT
ŌĒ	: OUTPUT ENABLE IMPUT
₩E	WRITE ENABLE INPUT
INPUT/OUTPU	π
1/01-1/09	: DATA INPUTS/DUTPUTS

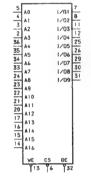
ĈŜ	ŌE	WE	MORE	1/0
1	X	X	NON SELECT	H1-2
0	1	1	OUTPUT DISABLE	H1-2
¢	0	1	READ	OUTPU1
0	×	0	STIRW	INPUT

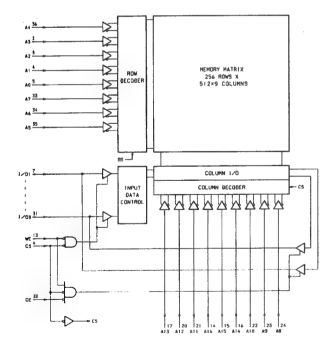
- # :LOW LEVEL

  F :HIGH LEVEL

  X :OUN'T CARE

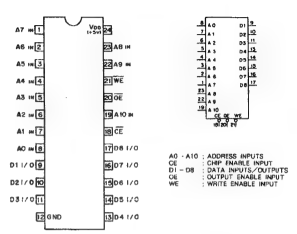
  HI-Z :HIGH IMPEDANCE





# IDT6116SA25SO (IDT) FLAT PACKAGE SRM2016M10 (SEIKO EPSON) FLAT PACKAGE

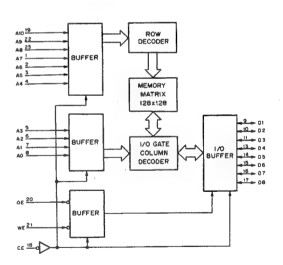
C-MOS 16K (2048  $\times$  8) -BIT STATIC RAM - TOP VIEW -



FUNCTION TABLE

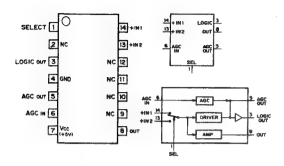
CONT	ROL IN	PUTS	MODE	01 - 08	
CE	OF.	WF	MODE	01-06	
1	Х	Х	STANDBY	HI-Z	
0	1	1	DISABLE OUTPUT	H1-Z	
0	0	1	FEAD	OUTPUT	
0	Х	0	WRITE	INPUT	

LOW LEVEL HIGH LEVEL DON'T CARE Z; HIGH IMPEDANCE



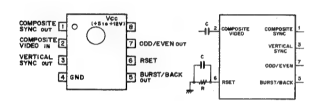
#### LA7205M (SANYO)

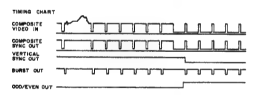
AGC AMP, INPUT SELECT, AGC DET, COMPARATOR



# LM1881M (NS) FLAT PACKAGE

VIDEO SYNC SEPARATOR - TOP VIEW -





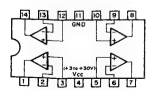
# LM2903PS (TI) FLAT PACKAGE NJM2903M (JRC) FLAT PACKAGE

**DUAL VOLTAGE COMPARATORS** -TOP VIEW -



#### LM324NS (TI) FLAT PACKAGE

QUAD OPERATIOAL AMPLIFIERS - TOP VIEW --



#### LM358D (TI) FLAT PACKAGE

DUAL OPERATIONAL AMPLIFIER



	Vcc*1	Vee*2
SINGLE SUPPLY	+3 to +32V	GND
SPLIT SUPPLIES	+1.5 to +16V	- 1.5 to 16V

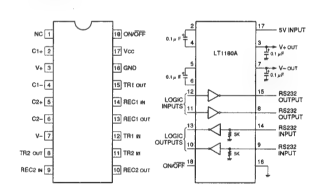
## LM358PS (TI) FLAT PACKAGE

DUAL OPERATIONAL AMPLIFIERS



# LT1180ACS (LINEAR) FLAT PACKAGE

**RS232 DUAL DRIVER/RECEIVER** - TOP VIEW -



INPUT C1+,C1-,C2+,C2-TR1, TR2 IN

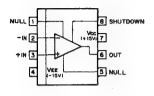
RS232 DRIVER SIGNAL TILICMOS COMPATIBLE OPERATING MODE CONTROL ON/OFF REC1, REC2 IN

OUTPUT V+

; POSITIVE SUPPLY (RS-232 DRIVERS) ; NEGATIVE SUPPLY (RS-232 DRIVERS) ; RS232 DRIVER SIGNAL (RS232 LEVELS) ; RECEIVER (TTL/CMOS VOLTAGE LEVELS) REC1, REC2 out

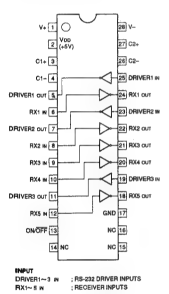
## LT1227CS8 (LINEAR TECH) FLAT PACKAGE

HIGH SPEED OPERATIONAL AMPLIFIER - TOP VIEW -



## LTC1337CS (LINEAR) FLAT PACKAGE

CMOS RS232 TRANSCEIVER - TOP VIEW -



: RS-232 DRIVER INPUTS RECEIVER INPUTS

OUTPUT

: RS-232 DRIVER OUTPUTS

DRIVER1~3 OUT RX1~5 OUT

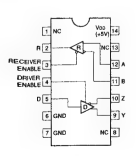
RECEIVER OUTPUTS TTL/CMOS VOLTAGE LEVELS

C1+,C1-,C2+,C2- ; EXTERNAL CAPACITORS

; POSITIVE SUPPLY (RS-232 DRIVERS) ; NEGATIVE SUPPLY (RS-232 DRIVERS)

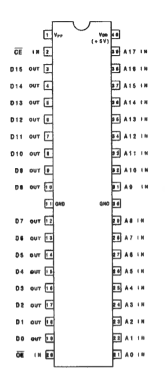
# LTC491CS (LINEAR) FLAT PACKAGE

C-MOS DIFFERENTIAL DRIVER AND RECEIVER - TOP VIEW -



## M27C4002-10F1 (SGS)

C-MOS 4M (256k × 16) -BIT UV EPROM -TOP VIEW -





AC-A17 ;ADDRESS INPUTS A0-A17 (ADURESS INFUTS

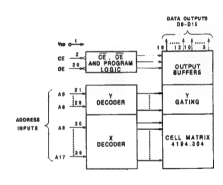
EE (CHIP ENABLE

D0-D15 (DATA OUTPUTS

OE (OUTPUT ENABLE

(PROGRAMMING VOLTAGE

(PROGRAM :+ 12.75V)

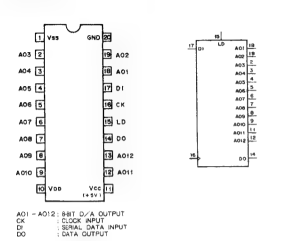


#### ABOVE DIAGRAM SHOWS CONDITIONS BEFORE PROGRAMMING.

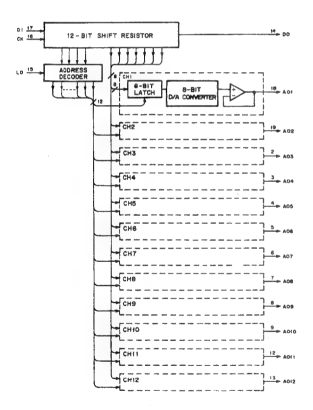
CE	OE.	A9	VPP	OUTPUT	FUNCTION
0	0	×	×	Dout	READ
0	1	×	×	HLZ	OUTPUT DISABLE
0	1	×	VPP	DIN	PROGRAM
1	0	×	VPP	Dout	VERIFY
1	1	×	VPP	HŀZ	PROGRAM INHIBIT
1	×	×	×	HI-Z	STANDBY
n	0	VH	VDD	CODE	ELECTRONIC SIGNATURE

## M62352GP (MITSUBISHI) FLAT PACKAGE

C-MOS 8-BIT × 12 CHANNEL D/A CONVERTER (WITH BUFFER OPERATIONAL AMPLIFIER) - TOP VIEW -



NOTE: 3.5V < Vob < Vcc - 3.5V < Vss < Vcc



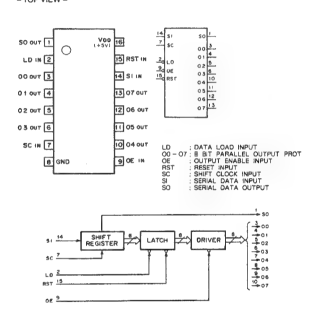
## MB3761PF (FUJITSU) FLAT PACKAGE

VOLTAGE DETECTOR – TOP VIEW –



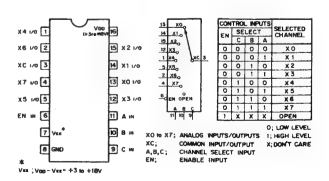
## MB88306PF (FUJITSU) FLAT PACKAGE

C-MOS OUTPUT EXPANDER



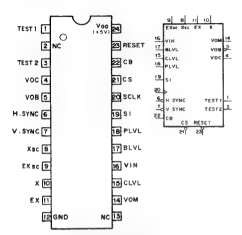
# MC14051BF (MOTOROLA) FLAT PACKAGE

C-MOS 8-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER - TOP VIEW -



#### MB88323A-PF-K2 (FUJITSU) FLAT PACKAGE

#### C-MOS TV DISPLAY CONTROLLER - TOP VIEW -



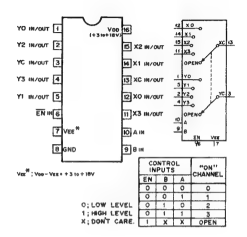
BLVL CB CLVL CS EX EXsc

EXSC H.SYNC PLVL SI TEST1 TEST2 VIN VOB VOC VOM

BORDER OR BACKGOUND ANALOG LEVEL INPUT COLOR BURST DETECTION INPUT CHARACTER ANALOG LEVEL INPUT CHIP SELECT INPUT DOT CLOCK INPUT COLOR BURST CLOCK INPUT OCLOR BURST CLOCK INPUT H SINC INFUT VIDEO LEVEL CONTROL INPUT SERIAL DATA INPUT CHIP TEST OUTPUT (HORMALLY SET TO OPEN) VIDEO SIGNAL INPUT BORDER OR BACKGROUND SIGNAL OUTPUT CHARACTER SIGNAL OUTPUT CHARACTER SIGNAL OUTPUT VIDEO/CHARACTER/BORDER OR BACKGROUND MIX OUTPUT V SYNC INPUT COLOCK OUTPUT COLOCK OUTPUT COLOCK OUTPUT COLOCK OUTPUT COLOCK OUTPUT

#### MC14052BF (MOTOROLA) FLAT PACKAGE

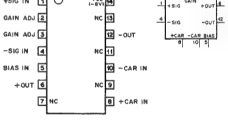
C-MOS DUAL 4-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS

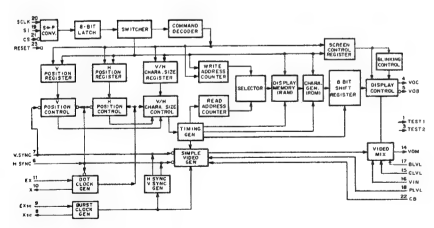


#### MC1496M (MOTOROLA) FLAT PACKAGE

# BALANCED MODULATOR/DEMODULATOR - TOP VIEW -

0 +SIG IN 1 VEE 14





## MC14577CF (MOTOROLA) FLAT PACKAGE

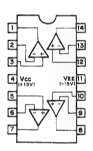
C-MOS DUAL VIDEO AMPLIFIERS



XV00+| V33|=+5V to +12V

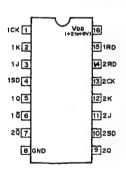
## MC34184M (MOTOROLA) FLAT PACKAGE

JET INPUT OPERATIONAL AMPLIFIER -- TOP VIEW --



# MC74HC112F (MOTOROLA) FLAT PACKAGE

C-MOS J-K FLIP-FLOP WITH DIRECT SET/RESET - TOP VIEW -



1 2	V X 15		6	130	у К МВД 147	5 7					
	- 11	VPU	Ť		OUT	PUT					
SD	RD	CK	J	К	Qnt1	Qnti					
0	1	Х	X	Х	1	0					
1	0	X	X	X	0	1					
0	0	Х	х	X	1*	1*					
			0	0	Qn	Qn					
		3	0	1	0	1					
•	' '	L	1	0	1	0					
			1	1	Qn	Qn					
1 1 1 X X Qn Qn											
O; LOW LEVEL X; DON'T CARE 1; HIGH LEVEL *; NONSTABLE											

## NJM062M (JRC) FLAT PACKAGE TL062CPW (TI) FLAT PACKAGE

OPERATIONAL AMPLIFIER\ (J FET INPUT) - TOP VIEW -

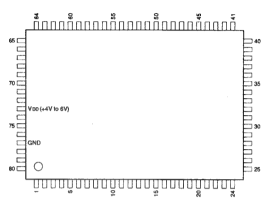


4-44

#### MSM6660-01GS-V1K (OKI)

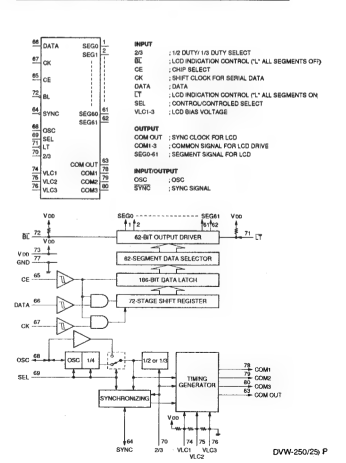
C-MOS LCD DRIVER

- TOP VIEW -



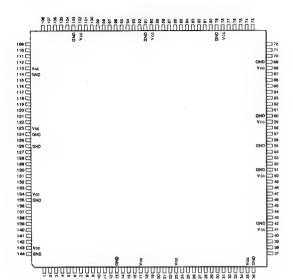
NOTE ; VDD ≥ VLC1 ≥ VLC2 ≥ VLC3 ≥ GND

PIN No.	1/0	SIGNAL	PIN No.	Ю	SIGNAL	PIN No.	IVO	SIGNAL	PIN No.	νо	SIGNAL
1	0	SEG0	21	0	SEG20	41	0	SEG40	61	0	SEG60
2	0	SEG1	22	0	SEG21	42	0	SEG41	82	0	SEG61
3	0	SEG2	23	0	SEG22	43	0	SEG42	63	0	COMOUT
4	0	SEG3	24	0	SEG23	44	0	SEG43	64	1/0	SYNC
5	0	SEG4	25	0	SEG24	45	0	SEG44	65	1	CE
6	0	SEG5	26	0	SEG25	46	0	SEG45	66		DATA
7	0	SEG6	27	0	SEG26	47	0	SEG46	67	1	CK
8	0	SEG7	26	0	SEG27	48	0	SEG47	68	MO	OSC
9	0	SEG8	29	0	SEG28	49	0	SEG48	69	1	SEL
10	0	SEG9	30	0	SEG29	50	0	SEG49	70	1	2/3
11	0	SEG10	31	0	SEG30	51	0	SEG50	71	1	LT
12	0	SEG11	32	0	SEG31	52	0	SEG51	72	1	BL
13	0	SEG12	33	0	SEG32	53	0	SEG52	73	-	VDO
14	0	SEG13	34	0	SEG33	54	0	SEG53	74	T	VLC1
15	0	SEG14	35	0	SEG34	55	0	SEG54	75	1	VLC2
16	0	SEG15	36	0	SEG35	56	0	SEG55	76	1	VLC3
17	0	SEG16	37	0	SEG36	57	0	SEG58	77	-	GND
16	0	SEG17	36	0	SEG37	58	0	SEG57	78	0	COM1
19	0	SEG18	39	0	SEG38	59	0	SEG58	79	0	COM2
20	0	SEG19	40	0	SEG39	60	0	SEG59	80	0	COM3

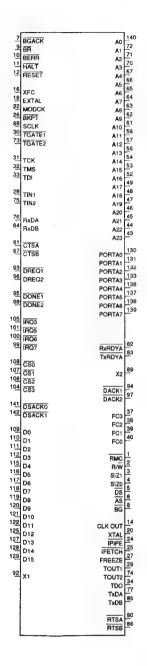


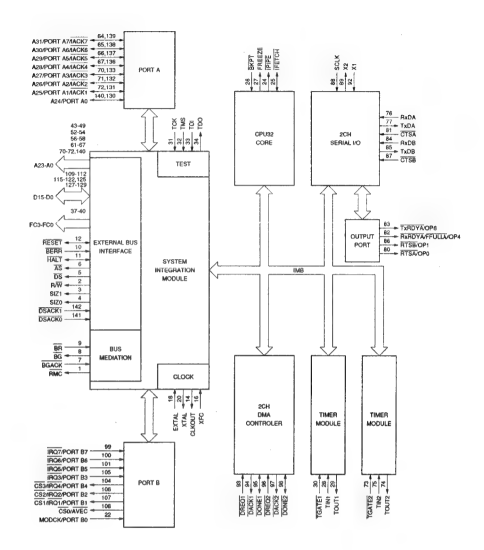
## MC68340FE16B (MOTOROLA) MC68340FE16C (MOTOROLA)

32-BIT MICROPROCESSOR - TOP VIEW -



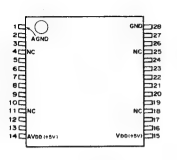
PIN No.	Ю	SIGNAL	SIGNAL NAME	PIN No.	I/O	SIGNAL	SIGNAL NAME	PIN No.	1/0	SIGNAL	SIGNAL NAME	PIN No.	1/0	SIGNAL	SIGNAL NAME
1	0	AMC	READ-MODIFY-WRITE CYCLE	41	-	Vcc		81		CTSA	CLEAR-TO-SEND	121	1/0	D10	DATA BUS
2	0	R/W	READ/WRITE	42	-	GND		82	0	RXROYA	RECEIVER READY/FIFO FULL/OP4	122	1/0	D11	DATA BUS
3	0	SIZ1	SIZE	43	0	A23	ADDRESS BUS	83	0	TxRDYA	TRANSMITTER READY/OP6	123	-	Voc	
4	0	SIZO	SIZE	44	0	A22	ADDRESS BUS	84	Т	AxDB	RECEIVE DATA	124	-	GND	
5	0	DS	DATA STROBE	45	0	A21	ADDRESS BUS	85	0	TxDB	TRANSMIT DATA	125	1/0	012	DATA BUS
6	0	ĀS	ADDRESS STROBE	46	0	A20	ADDRESS BUS	86	0	ATSE	REQUEST-TO-SEND/OP1,OP0	126	-	GND	
7	1	BGACK	BUS GRANT ACKNOWLEDGE	47	0	A19	ADDRESS BUS	67	- 1	CTSB	CLEAR-TO-SEND	127	I/O	D13	DATA BUS
8	0	8G	BAS GRANT	48	0	A18	ADDRESS BUS	88	1	SCLK	SERIAL CLOCK	128	1/0	D14	DATA BUS
9	T	BR	BUS REQUEST	49	0	A17	ADDRESS BUS	69	0	Х2	SERIAL CRYSTAL OSCILLATOR	129	1/0	D15	DATA BUS
10	1	BERA	BUS ERROR	50	-	Vcc		90	-	Vcc		130	1/0	A24	ADDRESS BUS/PORT AO
11	VO	HALT	HALT	51	-	GND		91	-	GND		131	1/0	A25	ADDRESS BUS/PORT A)
12	VO	RESET	RESET	52	0	A16	ADDRESS BUS	92	ı	X1	SERIAL CRYSTAL OSCILLATOR	132	1/0	A28	ADDRESS BUSPORT AS NTERRUPT ACKNOWLEDGE ADDRESS BUSPORT AS ADDRESS BUSPORT AS NTERRUPT ACKNOWLEDGE
13	-	GND		53	0	A15	ADDRESS BUS	93	П	DREGI	DMA REQUEST	133	1/0	A27	ADDRESS BUS/PORT AS
14	0	CLKOUT	SYSTEM CLOCK	54	0	A14	ADDRESS BUS	94	0	DACK1	DMA ACKNOWLEDGE	134	-	Vcc	THE PROPERTY OF THE PARTY OF TH
15		Vcc		55	-	GND		95	1/0	DONE	DMA DONE	135	-	GND	
16	1	XFC	EXTERNAL FILTER CAPACITOR	56	0	A13	ADDRESS BUS	96	ı	DREQ2	DMA REQUEST	136	1/0	A28	ADDRESS BUS/PORT A4
17	-	Vcc		57	0	A12	ADDRESS BUS	97	0	DACK2	DMA ACKNOWLEDGE	137	1/0	A29	ADDRESS BUS/PORT AS
18	1	EXTAL	CRYSTAL OSCILLATOR	58	0	A11	ADDRESS BUS	98	W	DONE2	DMA DONE	138	VO	A30	ADDRESS BUS/PORT AS
19	-	Vcc SYN	SYNCHRONIZER POWER	59	-	Vcc		99	1	IRQ7	INTERRUPT REQUEST LEVEL	139	1/0	A31	ADDRESS BUS/PORT A? NTERRUPT ACKNOWLEDGE
20	0	XTAL	CRYSTAL OSCILLATOR	60	_	GND		100	1	IAQ6	PORT BY BA BA BA INTERRUPT REQUEST LEVEL/	140	0	AO	ADDRESS BUS
21	-	GND		61	0	A10	ADDRESS BUS	101	1	IAQ5	PORT BT. BE BS. B3 INTERRUPT REQUEST LEVEL PORT BT. BE BS. B3	141	1	DSACK0	DATA AND SIZE ACKNOWLEDGE
22	1	MODCK	CLOCK MODE SELECT/PORT BO	62	0	A9	ADDRESS BUS	102	-	Vcc		142	1	DSACKI	DATA AND SIZE ACKNOWLEDGE
23	-	Vcc		63	0	A8	ADDRESS BUS	103	-	GND		143	-	Vcc	
24	0	IPIPE	INSTRUCTION PIPE/ DEVELOPMENT SERIAL OUT	64	0	A7	ADDRESS BUS	104	0	CS3	CHIP SELECT 3 I/ INTERRUPT REQUEST	144	-	GND	
25	10	IFETCH	INSTRUCTION FETCH	66	0	A6	ADDRESS BUS	105	T	IAQ3	INTERRUPT REQUEST LEVEL	$\overline{}$	$\overline{}$		
26	1	BKPT	DEVELOPMENT SERIAL IN BREAKPONT/DEVELOPMENT SERIAL CLOCK	66	0	A5	ADDRESS BUS	106	0	CS2	CHIP SELECT 3 I/ INTERRUPT REQUEST				
27	0	FREEZE	FREEZE	67	0	A4	ADDRESS BUS	107	0	CS1	CHP SELECT 3-1/INTERRUPT REQUEST LEVEL/PORT 84.82.81				
28		TIN1	TIMER INPUT	66	-	Vcc		108	0	CS0	CHIP SELECT CYAUTOVECTOR				
29	0	TOUT1	TIMER OUTPUT	69	-	GND		109	1/0	D0	DATA BUS				1
30	1	TGATE1	TIMER GATE	70	0	A3	ADDRESS BUS	110	W	D1	DATA BUS				
31	1	TCK	TEST CLOCK	71	0	A2	ADDRESS BUS	111	1/0	D2	DATA BUS				
32	1	TMS	TEST MODE SELECT	72	0	A1	ADDRESS BUS	112	1/0	D3	DATA BUS				
33		TDI	TEST DATA IN	73	1	TGATE2	TIMER GATE	113	-	Vcc					
34	0	TDO	TEST DATA OUT	74	0	TOUT2	TIMER OUTPUT	114	-	GND					1
35	-	Vcc		75	1	TIN2	TIMER INPUT	115	W	D4	DATA BUS				
36	-	GND		76	T	RxDA	RECEIVE DATA	116	l/O	D5	DATA BUS				
37	0	FC3	FUNCTION CODE	77	0	TxDA	TRANSMIT DATA	117	1/0	D6	DATA BUS				
38	0	FC2	FUNCTION CODE	78	~	Vcc		118	NO	D7	DATA BUS				
39	0	FC1	FUNCTION CODE	79	-	GND		119	M	D8	DATA BUS				1
40	0	FCO	FUNCTION CODE	80	0	RTSA	REQUEST-TO-SEND/OP1,OP0	120	M	D9	DATA BUS				

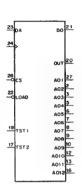




# MSM6524GS-VK (OKI) FLAT PACKAGE

C-MOS 12 CHANNELS 8-BITS D-A CONVERTER WITH 96-BIT EEPROM - TOP VIEW -





PIN No.	1/0	SIGNAL.	PIN No.	1/0	SIGNAL
1	-	A GND	15	-	Voo (+5 V)
2	0	AO2	16	0	AQ12
3	0	A03	17	ł	TST2
4	-	NC	18	-	NC
5	0	A04	19	1	TST1
6	0	AQ5	20	0	OUT
7	0	A06	21	0	DO
8	0	A07	22	1	LOAD
9	0	A08	23	1	DA
10	0	AO9	24	1	CLK
11	-	NC	25	-	NC
12	0	A010	26	1	CS
13	0	AO11	27	0	AQ1
14	_	AV <sub>00</sub> (+5 V)	28	-	GND

SHIFT CLOCK WRITE MODE PROTECT SERIAL DATA LOAD INPUT OF 8-BIT SHIFT REGISTER TEST PINS

OUTPUT
AQQ - AQQ12; 8-BIT D/A QUTPUTS
DO LSB BIT DATA OF 8-BIT SHIFT REGISTER
OUT MONITOR PIN

MODE	(1)	WRIT						,							
			1 st	BYTE							2nd	BYTE			
D0	D1	D2	D3	D4	D5	D6	Đ7	D0	D1	D2	D3	D4	D5	D6	D7
1	0	0	1	AO	A1	A2	A3	10	11	12	13	14	15	16	17
М	ODE	SELEC	CT	ADI	DRESS	SEL	ECT			D,	A DA	TA S	ET		

MODE	(2)	LOAD													
			1st	BYTE							2nd	BYTE			
D0 :	D1	D2	03	D4	D5	D6	D7	DO	D1	D2	D3	D4	D5	D6	D7
1	1	1	1	A0	A1	A2	A3	10	11	12	13	14	15	16	17
MC	DDE	SELEC	T	ADI	DRESS	SEL	ECT			D.	A DA	TA S	ΕT		

MODE	(3)	MEMO	ORY '	TEST											
			1st	BYTE							2nd	BYTE			
00	D1	D2	D3	D4	D5	D6	07	00	D1	D2	D3	D4	05	D6	07
0	0	1	1	A0	A1	A2	A3	00	01	02	03	04	05	06	07
M	MODE SELECT ADDRESS SELECT MEMORY DATA OUTPUT														

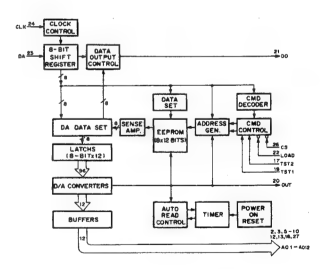
0 : LOW LEVEL 1 : HIGH LEVEL

MODE	SEL	ECT									
DO	D1	D2	D3	MODE SELECT							
1 0 0 1 MODE1											
1	1	1	1	MODE2							
0	0	1	1	MODE3							
OTHERS DON'T CARE											

ADDR	ESS S	SELEC	т							
D4	D5	D6	D7	ADDRESS SELECT						
A0	A1	A2	EA	ADDRESS SELECT						
0	0	0	0	DON'T CARE						
1	0	0	0	AO1						
0	1	0	0	A02						
1	- 1	0	0	AO3						
0	0	1	0	A04						
1	0	1	0	A05						
0	_1	1	0	A06						
- 1	1	1	0	A07						
0	0	0	1	80A						
1	0	0	1	A09						
0	1	0	1	A010						
1	1	0	1	A011						
0	0	1	1	A012						
1	0	1	1	DON'T CARE						
0	1	1	1	DON'T CARE						
1 1 1 1 DON'T CARE										

D0	D1	02	D3	D4	D5	D6	D7	D/A OUTPUT
Ю	E1	12	13	14	15	16	17	D/A GOTPOT.
0	0	0	0	0	0	0	0	⇒ VOLA + (VOHA-VOLA) / 256 × 1
1	0	0	0	0	0	0	0	≒ VOLA +(VOHA-VOLA)/256 × 2
0	1	0	0	0	0	0	0	≒ VOLA +(VOHA-VOLA) / 256 × 3
1	1	0	0	0	0	0	0	⇒ VOLA +(VOHA-VOLA)/256 × 4
0	0	. 1	0	0	0	0	0	≒ VOLA +(VOHA-VOLA)/256 × 5
5	5	5	5	5	5	5	5	5 5 5
0	0	1	1	1	1	1	1	SOLA +(VOHA-VOLA)/256 × 256
1	0	1	1	1	- 1	1	1	≒ VOLA + (VOHA-VOLA) / 256 × 254
0	1	1	1	1	1	1	1	⇒ VOLA +(VOHA-VOLA)/256 × 255
1	1	1	1	1	1	1	1	≒ VOLH

1 : HIGH LEVEL



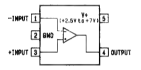
## NJM072BM (JRC) FLAT PACKAGE

LOW NOISE OPERATIONAL AMPLIFIER - TOP VIEW -



## NJM2406F (JRC) FLAT PACKAGE

SINGLE COMPARATOR - TOP VIEW -



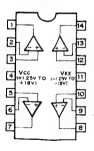
# NJM2904M (JRC) FLAT PACKAGE

OPERATIONAL AMPLIFIER – TOP VIEW –



# NJM3403AM (JRC) FLAT PACKAGE

QUAD OPERATIONAL AMPLIFIER – TOP VIEW –



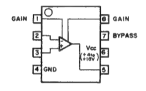
## NJM360M (JRC) FLAT PACKAGE

HIGH SPEED VOLTAGE COMPARATOR\ (TTL OUTPUT) - TOP VIEW -



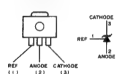
## NJM386BM (JRC) FLAT PACKAGE

AUDIO POWER AMPLIFIER - TOP VIEW -



# NJM431U (JRC)

ADJUSTABLE PRECISION SHUNT REGULATOR - FRONT VIEW -



## NJM4556M (JRC) FLAT PACKAGE

OPERATIONAL AMPLIFIER\ (WIDE BAND, DECOMPENSATED)



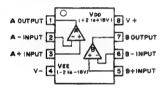
## NJM4565M-A (JRC) FLAT PACKAGE

DUAL OPERATIONAL AMPLIFIER -- TOP VIEW --



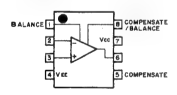
#### NJM4580E (JRC) FLAT PACKAGE

OPERATIONAL AMPLIFIER – TOP VIEW –



## NJM5534M (JRC) FLAT PACKAGE

OPERATINAL AMPLIFIER -- TOP VIEW --



# NJM78L05A (JRC) +5 V (100 mA)

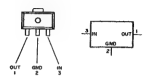
POSITIVE VOLTAGE REGULATOR - TOP VIEW -





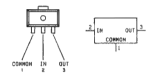
## NJM78L05UA (JRC) +5 V (100 mA)

POSITIVE VOLTAGE REGULATOR -- SIDE VIEW --



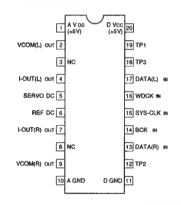
## NJM79L05UA (JRC) -5 V (100 mA)

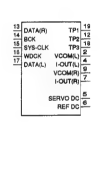
VOLTAGE REGULATOR -- SIDE VIEW --

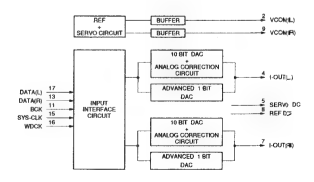


# PCM69U-J (NBB)

C-MOS DUAL 18-BIT D/A CONVERTER - TOP VIEW --

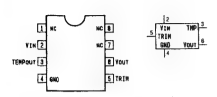






#### REF-03GS (PMI)

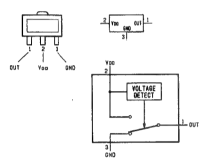
REFERENCE/TEMPERATURE TRANSDUCER ~ TOP VIEW ~



VIN ; IMPUT YOLTAGE (+4, 5Yto+33Y)
TEMPOUT ; TEMPERATURE TRANSDUCER
YOLTAGE OUTPUT STEAML TRIMMING
YOUT ; OUTPUT YOLTAGE (+2, 5Y)

#### S-8052-ANY-NH (SEIKO I AND E)

C-MOS VOLTAGE DETECTOR



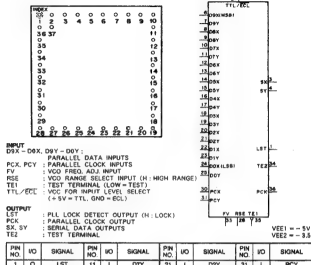
S-8052ALY (SEIKO I AND E) 2.60 V—2.80 V S-8054HN (SEIKO I AND E) 3.80 V—4.20 V

C-MOS VOLTAGE DETECTOR - TOP VIEW -



## SBX1601A (SONY)

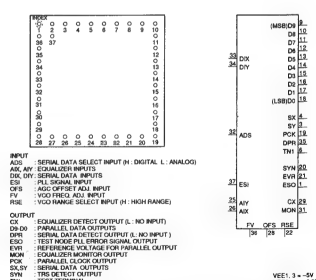
8- OR 10-BIT PARALLEL-TO-SERIAL CONVERTER -- BOTTOM VIEW --



PIN NO.	ΙØ	SIGNAL	PIN NO.	W	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	0	LST	11	1	D7Y	21		D2Y	31		PCY
2		GND	12	T	D6X	22	1	D1X	32	-	GND
3	0	SX	13	1	D6Y	23		D1Y	33	- 1	FV
4	0	SY	14	-	D5X	24	- 1	D0X(LSB)	34	0	TE2
5	_	GND	15	-	D5Y	25	, F	DOY	35	Т	TE1
6		D9X(MSB)	16	1	D4X	26	-	VEE1	36	0	PCK
7	T	D9Y	17	1	D4Y	27	-	VEE2	37	_	NC
8	T	D8X	18	1	D3X	28		RSE			
9		D8Y	19	1	D3Y	29	-	TTL/ECL			
10		D7X	20	1	D2X	30	1	PCX			

#### SBX1602A (SONY)

8- OR 10-BIT SERIAL-TO-PARALLEL CONVERTER - TOP VIEW -



TN1		EST TERMINA									E2 = -3.5\
PIN NO.	МО	SIGNAL	PIN NO.	М	SIGNAL	PIN NO.	1/0	SIGNAL.	PIN NO.	1/0	SIGNAL
1	0	ESO	11	0	D7	21	0	EVR	31	0	MON
2		GND	12	0	D6	22	i	RSE	32	1	ADS
3	0	SY	13	0	D5	23		VEE3	33	1	DtX
4	0	SX	14	0	D4	24	- 1	GND	34	- 1	DIY
5	-	GND	15	0	278	25	1	AIY	35	0	DPR
6	0	TN1	16	0	D2	26	1	A IX	36	ı	FV
7	_	VEE1	17	0	D1	27	- 1	GND	37	1	ESI
8	_	VEE2	18	0	D0 (LSB)	28	1	OFS			
9	0	D9 (MSB)	19	0	PCK	29	0	CX	T		
10	0	D8	20	0	SYN	30		GND			

# S-81250HG-RD (SEIKO I AND E) +5.0V FLAT PACKAGE

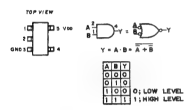
THREE TERMINAL POSITIVE VOLTAGE REGULATOR





## TC4S81F (TOSHIBA) CHIP PACKAGE TC7S08F (TOSHIBA) CHIP PACKAGE

C-MOS 2-INPUT AND GATE



TYPE	Voo
7S08F 7S08FU	+2 to +6V
4S81F 14S81F	+3 to +18V
7SH08FU	-2 to +55V

# TC4W53F (TOSHIBA) CHIP PACKAGE ( $5.0 \times 3.1$ ) TC4W53FU (TOSHIBA) CHIP PACKAGE

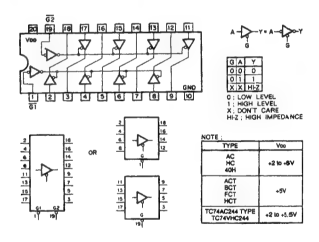
C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER



	CONT.	INPUT	ON
	INH	A	CHANNEL
1	0	0	0
; LOW LEVEL	0	1	1
: HIGH LEVEL	1	X	OPEN

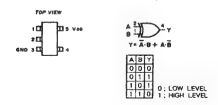
SN74HCT244ANS (TI) FLAT PACKAGE TC74VHC244F (TOSHIBA) FLAT PACKAGE TC74VHC244FS (TOSHIBA) FLAT PACKAGE (SMALL) TC74VHCT244FS (TOSHIBA) FLAT PACKAGE

C-MOS BUS BUFFER WITH 3-STATE OUTPUTS -TOP VIEW-



TC7S86F (TOSHIBA) CHIP PACKAGE TC7S86FU (TOSHIBA) CHIP PACKAGE

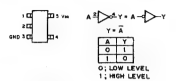
C-MOS 2-INPUT EXCLUSIVE OR GATE



SC7S04F (MOTOROLA) CHIP PACKAGE TC4S69F (TOSHIBA) CHIP PACKAGE TC4SU69F (TOSHIBA) CHIP PACKAGE

C-MOS INVERTER

- TOP VIEW -

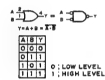


TYPE	Voc
7S04F 7SU04F	+2 to +6V
4S69F 4SU69F	+3 to +18V
7SH04FU	+2 to +5.5V

SC7S32F (MOTOROLA) CHIP PACKAGE TC7SH32FU (TOSHIBA) CHIP PACKAGE

C-MOS 2-INPUT OR GATE - TOP VIEW -



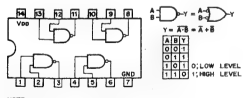


TYPE	Voo
7832F 7832FU	+2 to +6V
4S71F	+3 to +18V
75H32FU	-2 to +5.5V

SN74HC00ANS (TI) FLAT PACKAGE TC74VHC00F (TOSHIBA) FLAT PACKAGE TC74VHC00FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

C-MOS QUAD 2-INPUT NAND GATES -TOP VIEW -

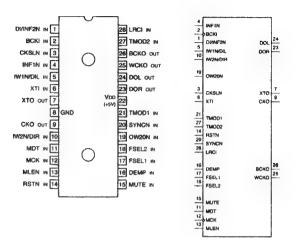




TYPE	Voo
TC74AC00 TYPE TC74VHC00	+2 to +5.5V
MC74HCT00N	+5V
74ACTOO TYPE	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

#### SM5843AS1 (NPC)

C-MOS DIGITAL FILTER - TOP VIEW -



	11	NPUT DE-EMI NPUT	PHAS	A (INF1N	IOPI) = L.)/IN	L: OFF	7/H: O		T 2	(INF1N = H)
FSEL1, 2	;1	DE-EMI	PHAS	US SELE	CT					
	- [		fs (H	z)	32k	44.1k	48k	TEST MO	ÐΕ	
		SETT	ENI/C	FSEL1	Н	L	L	Н		
		3211	447	FSEL2	Н	L	Н	L		

INFIN : INPUT FORMAT SELECT I
WINVOIL : INPUT WORD LENGTH 1 (INFIN = L)Lch DATA INPUT (TNFIN = H)
MYZNOIR: INPUT WORD LENGTH 1 (INFIN = L)Rch DATA INPUT (TNFIN = H)
ERC : SAMPLE RATE CLOCK (%)
MCK - (ATTENNATION BIT CLOCK
MDT : ATTENNATION BERIAL DATA
MLEN : ATTENNATION BERIAL DATA
MLEN : ATTENNATION LATCH CLOCK

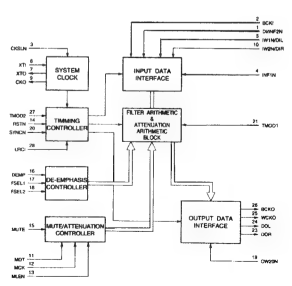
MUTE OW20N

RSTN SYNO MODE SELECT (L: EXECUTION SYNC MODEM: JITTER FREE MODE)
; DITHER ONOFF SELECT (L: ONN: OFF)
; FLTER CHARACTER SELECT
; OSCILLATOR INPUT

SYNCN TMOD1 TMOD2

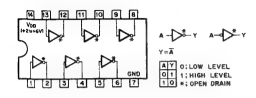
OUTPUT BIT CLOCK
OSCILLATOR OUTPUT CLOCK
LCh DATA

OUTPUT BCKO CKO DOL DOR WCKO XTO : Rch DATA ; OUTPUT WORD CLOCK ; OSCILLATOR OUTPUT



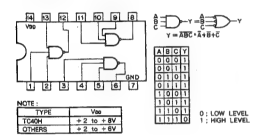
## SN74HC05ANS (TI) FLAT PACKAGE

C-MOS HEX INVERTER WITH OPEN-DRAIN -- TOP VIEW --



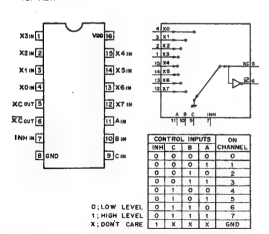
#### SN74HC10ANS (TI) FLAT PACKAGE

C-MOS 3-INPUT NAND GATE



# SN74HC151ANS (TI) FLAT PACKAGE

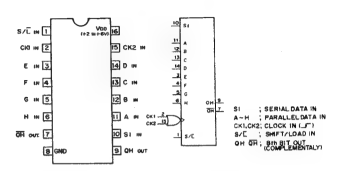
C-MOS 8-LINE-TO-1-LINE DATA SELECTOR/MULTIPLEXER - TOP VIEW -



OTE :	
TYPE	Voo
HC	+2 to +6V
AC/VHC	+2 to +5.5V
HCT/ACT/FCT	+5V

# SN74HC165ANS (TI) FLAT PACKAGE TC74VHC165FS (TOSHIBA) FLAT PACKAGE

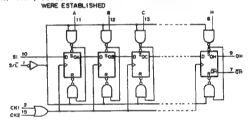
C-MOS SERIAL- OR PARALLEL-INPUT SHIFT REGISTER - TOP VIEW -



	INPU	rs		CON	TENTS	OUTPUT	OPERATION
S/T	CKI+CK2	ŞI	AH	QA	Ø8	QH	0. 5.4.1.014
0	×	X	gh	0	b	h	PARALLEL LOAD
1	_5	0	Х	0	QAo	QGo	RIGHT SHIFT
1	_5_	1	х	1	QA0	QGo	MORT OTHER
1	7_	X	х	QAo	QB0	QHo	
1	0	x	x	QAo	QB0	QHo !	NO COUNT
1	1 1	×	×	QAO	Q80 ···	QHo	

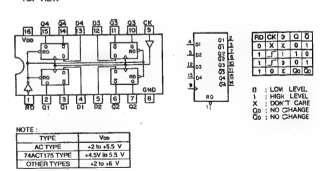
O ; LOW LEVEL 1; HIGH LEVEL X ; DON'T CARE

O; LOW LEVEL 1; HIGH LEVEL X; DON'T CAME
0 - h; LEVEL OF INPUTS A-H
QAG-QHG; LEVEL OF QA-OH BEFORE THE INDICATED INPUT CONDITIONS
WERE ESTABLISHED



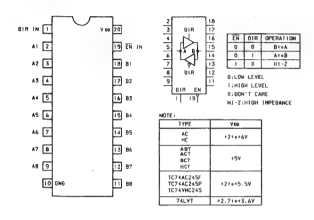
# SN74HC175ANS (TI) FLAT PACKAGE TC74VHC175FS (TOSHIBA) FLAT PACKAGE

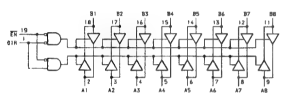
C-MOS QUAD D-TYPE FLIP-FLOPS WITH RESET - TOP VIEW -



SN74HC245ANS (TI) FLAT PACKAGE SN74HCT245ANS (TI) FLAT PACKAGE SN74LVT245NS (TI) FLAT PACKAGE TC74VHC245F (TOSHIBA) FLAT PACKAGE TC74VHC245FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

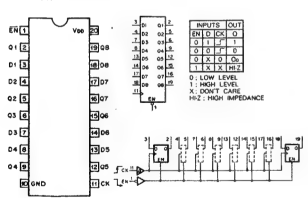
C-MOS BILATERAL BUS TRANSCEIVERS WITH 3-STATE OUTPUTS -- TOP VIEW --





## SN74HC374ANS (TI) FLAT PACKAGE TC74VHC374FS (TOSHIBA) FLAT PACKAGE

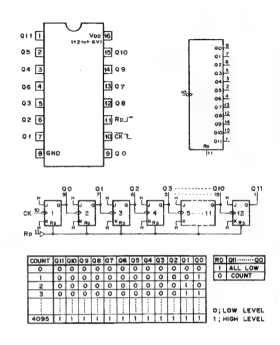
C-MOS 3-STATE OCTAL D-TYPE FLIP-FLOP - TOP VIEW -



NOTE :	
TYPE	Voo
74AC/74HC	+2 to +6V
74ACT/74BCT//4FCT /74HCT	<b>≁5</b> V
74VHC	+2 to +5.5V

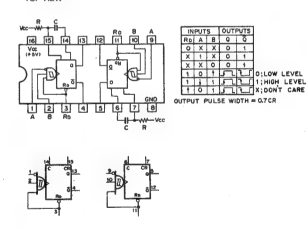
#### SN74HC4040ANS (TI) FLAT PACKAGE

C-MOS 12-STAGE RIPPLE CARRY BINARY COUNTER/DRIVER -- TOP VIEW --



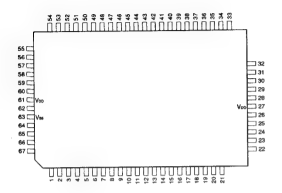
## SN74LS221NS (TI) FLAT PACKAGE

TTL MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT - TOP VIEW -

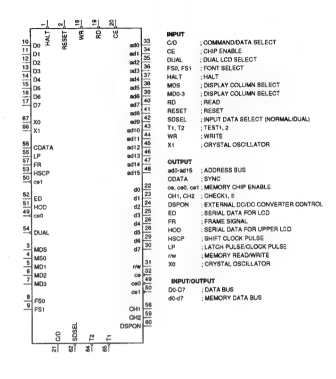


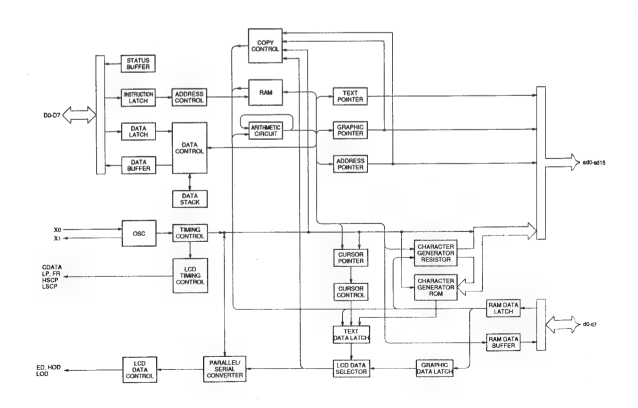
# T6963C (TOSHIBA)

# C-MOS DOT MATRIX LCD CONTROLLER -- TOP VIEW --



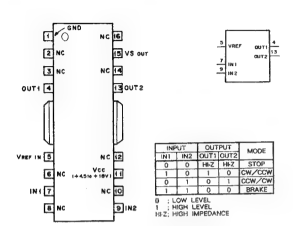
PIN No.	1/0	SIGNAL	PIN No.	Ю	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	М	SIGNAL
1	1	HALT	18	-	WR	35	0	ad2	52	0	ED
2		RESET	19	- 1	ΑĐ	36	0	ad3	53	0	HSCP
3	1	MDS	20	1	ČE	37	0	ad4	54	-	DUAL
4		MDG	21		C/D	38	0	ad5	55	0	LP
5		MO1	22	1/0	d0	39	0	ad6	56	0	CDATA
6		MO2	23	1/0	d1	40	0	ad7	57	0	FR
7		MD3	24	1/0	d2	41	0	adB	58	0	CH1
В		FS0	25	1/0	d3	42	0	ad9	59	0	CH2
9	1	FS1	26	1/0	d4	43	0	ad10	60	0	DSPON
10	1/0	DO	27	-	Voo	44	0	nd11	61		VDD
11	1/0	D1	28	1/0	d5	45	0	ad12	62	1.	SOSEL
12	1/0	D2	29	VO	d6	46	0	ed13	63	-	Vas
13	1/0	D3	30	W	d7	47	0	ad14	64		T2
14	1/0	D4	31	0	r/w	48	0	ad15	65	1	T1
15	I/O	D5	32	0	CO	49	0	ce0	66	1	X1
16	1/0	D6	33	0	ad0	50	0	ce1	67	0	XO
17	1/0	D7	34	0	ad1	51	0	HOD	I -	-	-

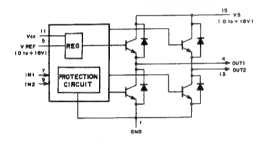


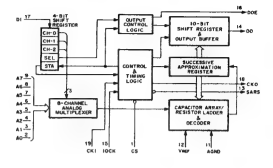


## TA7291F (TOSHIBA) FLAT PACKAGE

DC MOTOR FULLBRIDGE DRIVER - TOP VIEW -

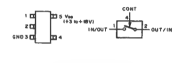






# TC4S66F (TOSHIBA) CHIP PACKAGE

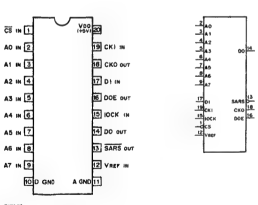
C-MOS BILATERAL ANALOG SWITCH - TOP VIEW -





## TC35080P (TOSHIBA)

C-MOS 10-BIT SERIAL I/O A/D CONVERTER - TOP VIEW -



: ANALOG : CLOCK : CHIP SELECT : DATA : I/O CLOCK : REFERENCE VOLTAGE

OUTPUT CKO DO DOE SARS

CLOCK DATA DATA OUTPUT ENABLE SUCCESSIVE APPROXIMATION REGISTER STATUS

# TC4W66FU (TOSHIBA) CHIP PACKAGE

C-MOS DUAL BILATERAL SWITCH - TOP VIEW -

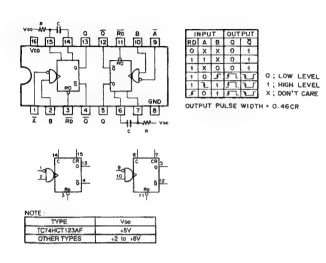


CONTROL SWITCH
O OFF
1 ON

0 ; LOW LEVEL 1 ; HIGH LEVEL

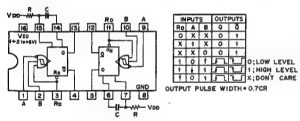
TC74HC123AF (TOSHIBA) FLAT PACKAGE TC74VHC123AF (TOSHIBA) FLAT PACKAGE TC74VHC123AFS (TOSHIBA) FLAT PACKAGE

C-MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATORS



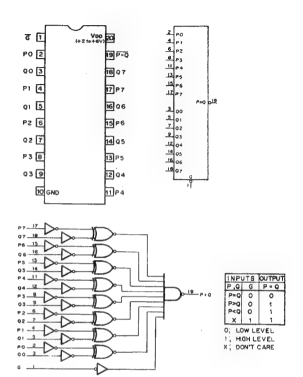
## TC74HC221AF (TOSHIBA) FLAT PACKAGE TC74VHC221AF (TOSHIBA) FLAT PACKAGE

C-MOS MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT - TOP VIEW -



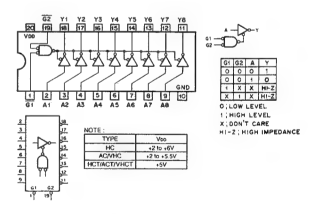
#### TC74HC688AF (TOSHIBA) FLAT PACKAGE

C-MOS 8-BIT EQUALITY DETECTOR - TOP VIEW -



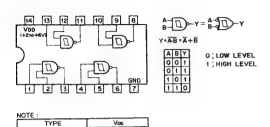
# TC74HCT540AF (TOSHIBA) FLAT PACKAGE

C-MOS 3-STATE OCTAL INVERTING BUFFERS/DRIVERS -- TOP VIEW --



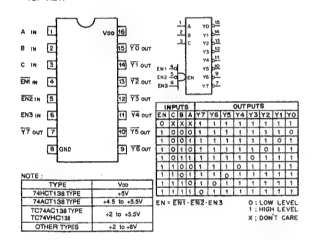
## TC74VHC132FS (TOSHIBA) FLAT PACKAGE

C-MOS 2-INPUT NAND SCHMITT TRIGGER - TOP VIEW -



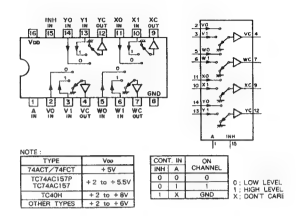
# TC74VHC138FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

C-MOS 3-TO-8 LINE DECODER/DEMULTIPLEXER -- TOP VIEW --



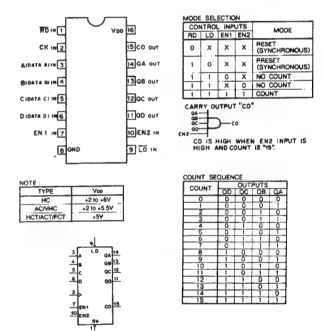
#### TC74VHC157FS (TOSHIBA) FLAT PACKAGE (SMALL)

C-MOS QUAD 2-LINE-TO-1-LINE DATA SELECTOR/MULTIPLEXER -- TOP VIEW --



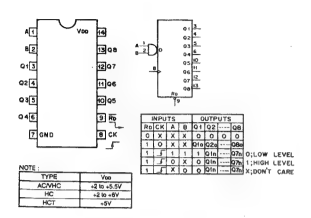
## TC74VHC163F (TOSHIBA) FLAT PACKAGE

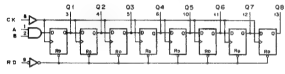
C-MOS PRESETTABLE SYNCHRONOUS 4-BIT BINARY COUNTER -- TOP VIEW --



## TC74VHC164F (TOSHIBA) FLAT PACKAGE

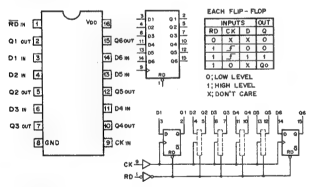
C-MOS 8-BIT SERIAL-IN/PARALLEL-OUT SHIFT REGISTER - TOP VIEW -





## TC74VHC174F (TOSHIBA) FLAT PACKAGE

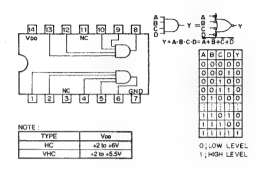
C-MOS D-TYPE FLIP-FLOP WITH RESET - TOP VIEW -



NOTE :	
TYPE	Voo
74AC	+3.3 to +5V
74ACT	+5V
74HC	+2 III +6V
TC74AC174	+2 to +5.5V

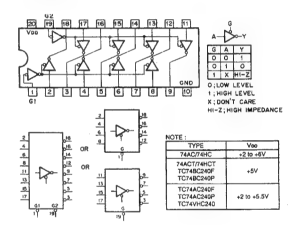
#### TC74VHC21F (TOSHIBA) FLAT PACKAGE

C-MOS DUA4-INPUT POSITIVEAND GATE



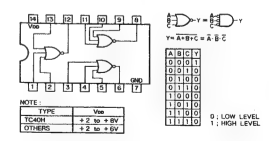
# TC74VHC240F (TOSHIBA) FLAT PACKAGE

C-MOS 3-STATE INVERTER/LINE DRIVER - TOP VIEW -



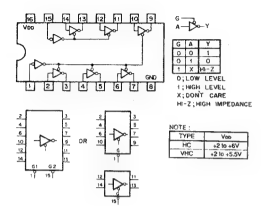
#### TC74VHC27FS (TOSHIBA) FLAT PACKAGE

C-MOS 3-LINE POSITIVE-NOR GATE - TOP VIEW -



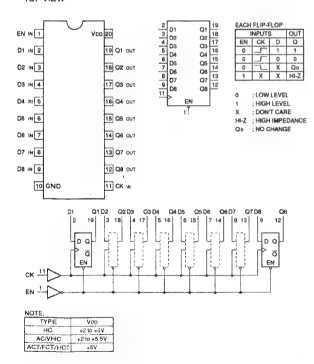
## TC74VHC368FS (TOSHIBA) FLAT PACKAGE

C-MOS BUS INVERTER WITH 3-STATE OUTPUTS - TOP VIEW -



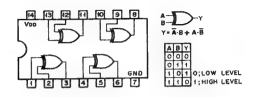
## TC74VHC574F (TOSHIBA) FLAT PACKAGE TC74VHC574FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL)

C-MOS 3-STATE D-TYPE EDGE-TRIGGERED FLIP-FLOP



#### TC74VHC86F (TOSHIBA) FLAT PACKAGE

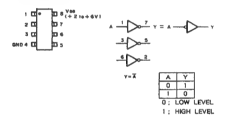
C-MOS QUAD EXCLUSIVE OR GATES



TYPE	Voo
TC74AC/VHC	+2 to +5.5V
TC74HCT	+5∀
OTHER TYPES	+2 to +6V

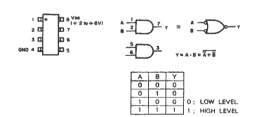
## TC7W04FU (TOSHIBA) CHIP PACKAGE

C-MOS HEX INVERTERS - TOP VIEW -



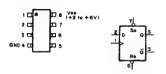
## TC7W08FU (TOSHIBA) CHIP PACKAGE

C-MOS DUAL 2-INPUT AND GATE



# TC7W74FU (TOSHIBA) CHIP PACKAGE

C-MOS D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET - TOP VIEW -

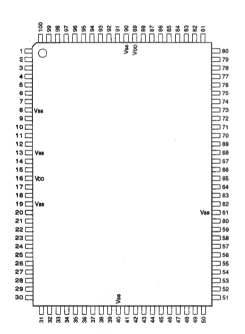


Ti-	NPI	UT	S	OUTPUTS			
Şο	RD	CX	D	Qn+1	On+1		
0	1	Х	X	1	0		
1	0	х	Х	0	1		
0	0	Х	Х	1	1		
1	1	7	1	1	0		
1	1	5	0	0	1		
1	1	J	X	Qn	Qπ		

0 : LOW LEVEL 1 : HIGH LEVEL X : DON'T CARE

## TE7751 (TKE)

C-MOS SUPER I/O EXPANDER (8 BIT × 9 CH) -- TOP VIEW --



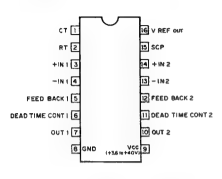
PIN No.	Ю	SIGNAL	PIN No.	Ю	SIGNAL	PIN No.	I/O	SIGNAL	PIN No.	I/O	SIGNAL
1	1/0	P61	26	NO	P16	51	1/0	P46	76	1/0	P52
2	NO	P82	27	1/0	P17	52	ΙΦ	P47	77	1/0	P53
3	I/O	P83	28	1/0	P20	53	NO	D0	78	1/0	P54
4	1/0	P84	29	1/0	P21	54	I/O	D1	79	I/O	P55
5	1/0	P85	30	1/0	P22	55	1/0	D2	80	1/0	P56
6	NO	P86	31	1/0	P23	56	NO	D3	81	1/0	P57
7	w	P87	32	1/0	P24	57	1/0	D4	82	1/0	P60
8		Vas	33	1/0	P25	58	1/0	D5	83	1/0	P61
9	1/0	P90	34	1/0	P26	59	1/0	D6	84	1/0	P62
10	1/0	P91	35	1/0	P27	60	1/0	D7	85	MO	P63
11	I/O	P92	36	1/0	P30	61	-	Vas	86	1/0	P64
12	1/0	P93	37	1/0	P31	62	1	RESET	87	I/O	P65
13	-	Vas	38	1/0	P32	63	1	CS	88	I/O	P66
14	1/0	P94	39	1/0	P33	64	1	RD/RW	89	-	VDD
15	I/O	P95	40	-	Vas	65	I	WRMEN	90	-	Vss
16	-	Voo	41	1/0	P34	66	-	A0	91	1/0	P67
17	I/O	P96	42	VO	P35	67	1	A1	92	I/O	P70
18	I/O	P97	43	1/0	P36	68	ì	A2	93	I/O	P71
19	-	Vss	44	VQ	P37	69	ı	A3	94	1/0	P72
20	1/0	P10	45	NO	P40	70	1	IOS0	95	1/0	P73
21	Ю	P11	46	1/0	P41	71	1	IOS1	96	1/0	P74
22	1/0	P12	47	NO	P42	72	1	IOS2	97	I/O	P75
23	1/0	P13	48	1/0	P43	73	1	MS	98	1/0	P76
24	1/0	P14	49	1/0	P44	74	IVO	P50	99	1/0	P77
25	Ю	P15	50	1/0	P45	75	M	P51	100	1/0	P80

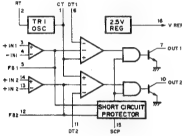
IMPUT A0-A3 CS IOS0-2 ADDRESS INPUT CHIP SELECT MODE SELECT MS BD/BW ; READ/WRITE ; RESET ; WRITE/MOTOROLA ENABLE 53 54 55 56 57 58 59 60 D1 D2 D3 INPUT/OUTPUT

D0-7 ; DATA BUS
P10-17 ; I/O PORT 1
P20-27 ; I/O PORT 2
P30-37 ; I/O PORT 3
P40-47 ; I/O PORT 4 D4 D5 D6 D7 P50-57 P60-67 P70-77 : NO PORT 5 ; I/O PORT 6 ; I/O PORT 7 ; I/O PORT 8 ; I/O PORT 9 66 67 68 69 AO A1 A2 A3 P80-87 62 63 CS 64 RD/RW WR/MEN 70 71 10S0 10S1 10S2 73 MS VO PORT P23-20 P27-24 32-35 CR1 VO PORT > P37-30 VO PORT P53-50 > P57-54 78-81 RESET 62 CS 63 RD/RW 65 CR2 VO PORT > P67-60 WR/MEN CONTROI LOGIC IOS2 72 IO\$1 1OS0 70 VO PORT > P77-70 MODE SELECTOR 00 P80 1 P81 2 P82 3 P83 4 P84 5 P85 6 P86 7 P87 СПЭ VO PORT 9-12, 14, 15, 17, 18 VO PORT

TL1451ACNS (TI) FLAT PACKAGE TL1451ACPW (TI) FLAT PACKAGE (SMALL)

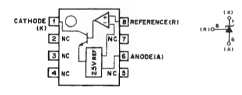
DUAL PWM POWER CONTROLLER - TOP VIEW -





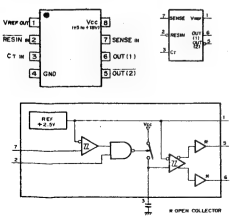
#### TL431CML (MOTOROLA) FLAT PACKAGE

PROGRAMMABLE SHUNT REGULATOR DIODE



## TL7705ACPS (TI) FLAT PACKAGE

POWER VOLTAGE SUPERVISOR - TOP VIEW -



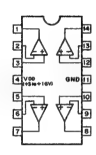
## TLC272CPW (TI)

OPERATIONAL AMPLIFIER -- TOP VIEW --



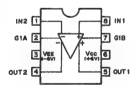
# TLC274CPW (TI) FLAT PACKAGE

C-MOS OPERATIONAL AMPLIFIER - TOP VIEW -



# UPC1663G (NEC) FLAT PACKAGE

WIDEBAND VIDEO AMPLIFIER -- TOP VIEW --



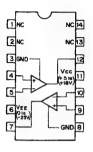
# UPC311G2 (NEC) FLAT PACKAGE

VOLTAGE COMPARATOR -- TOP VIEW --



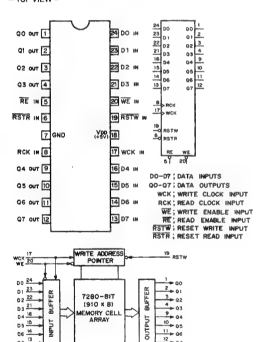
#### UPC319G2 (NEC) FLAT PACKAGE

DUAL VOLTAGE COMPARATOR - TOP VIEW -



#### UPD42101G-3 (NEC) FLAT PACKAGE

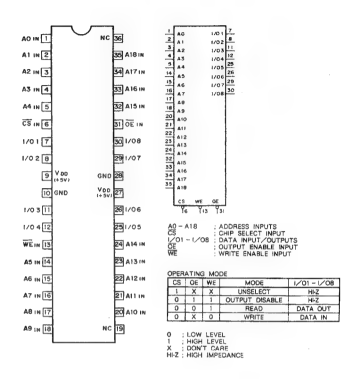
C-MOS 7K (910  $\times$  8) -BIT FIFO MEMORY - TOP VIEW -



12 97

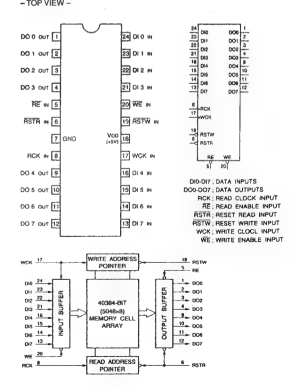
#### UPD434008LE-20 (NEC) CHIP CARRIER

C-MOS 4M (524288 WORD × 8) -BIT STATIC RAM



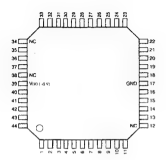
#### UPD485505G-35 (NEC) FLAT PACKAGE

C-MOS 40K (5,048 × 8) -BIT FIFO MEMORY



#### UPD75004GB-3B4 (NEC)

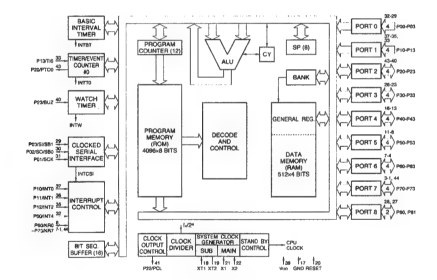
C-MOS 4-BIT SINGLE CHIP - TOP VIEW -



										(	Voo = +5 V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1/0	P72/KR6	12		NC	23	VO.	P33	34	-	NC
2	1/0	P71/KR5	13	1/0	P43	24	VO	P32	35	l.	P12/INT2
3	1/0	P70/KR4	14	1/0	P42	25	1/0	P31	36	- i	P11/INT1
4	1/0	P63/KR3	15	1/0	P41	26	1/0	P30	37	ì	P10/INTO
5	1/0	P62/KR2	16	1/0	P40	27	1/0	P81	38	-	NC
6	1/0	P61/KR1	17	_	GND	28	1/0	P80	39	_	Voo
7	1/0	P60/KR0	18	1	XT1	29	1/0	P03/SI/S81	40	VO	P23/BUZ
8	1/0	P53	19		XT2	30	1/0	P02/SO/S80	41	VO	P22/PCL
8	VO.	P52	20	1	RESET	31	1/0	P01/SCK	42	VO	P21
10	VO	P51	21	1	X1	32	1	P00/INT4	43	1/0	P20/PTO0
11	1/0	P50	22	1	X2	33	1	P13/TI0	44	1/0	P73/KR7

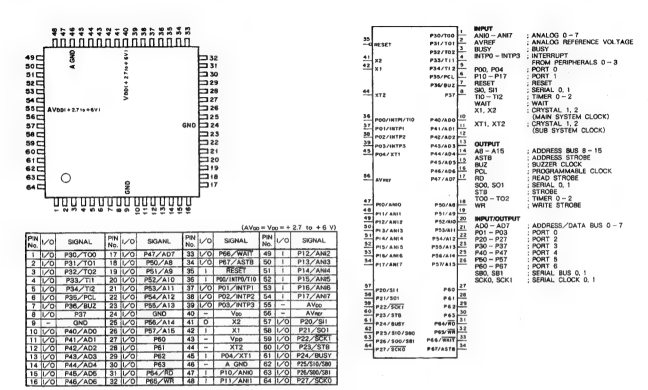


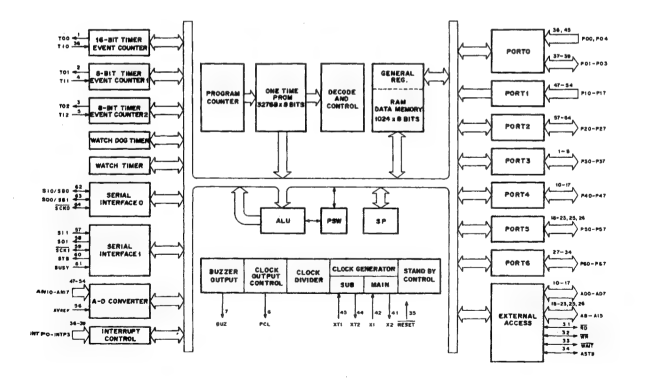
INPUT	
INTO )	
INT1 >	, INTERRUPT 0, 1, 4
INT4	
INT2	; TEST 2
KRO · KRZ	KEY RETURN
P10 - P13	; PORT 1
RESET	; SYSTEM RESET
Si	, SERIAL DATA
TIO	; TIMER INPUT 0
X1, X2	; MAIN SYSTEM X'TAL
XT1, XT2	; SUB SYSTEM XTAL
OUTPUT	
BUZ	; BUZZER CLOCK
PCL	; PROGRAMMABLE CLOCK
PTO0	; PROGRAMMABLE TIMER OUTPUT 0
SO	; SERIAL DATA
INPUT/OL	ITPUT
P00 - P03	, PORT 0
P20 · P23	; PORT 2
P30 - P33	: PORT 3
P40 - P43	: PORT 4
P50 - P53	; PORT 5
P60 · P63	; PORT 6
	; PORT 7
P80 - P81	; PORT 8
	; SERIAL CLOCK
\$B0, \$B1	; SERIAL BUS 0, 1



#### UPD78P014GC-AB8 (NEC)

C-MOS 8-BIT SINGLE CHIP MICROCOMPUTER WITH ONE TIME PROM





# Section 5 Spare Parts

## 5-1. 補修部品注意事項

## 1. 安全重要部品

△印のついた部品は安全性を維持するために重要な部品です。したがって、交換する時は必ず指定の部品を使ってください。

#### 2. 部品の共通化

ソニーから供給する補修用部品は、セットに使われているものと異なることがあります。

これは部品の共通化、改良等によるものです。

部品表には現時点での共通化された補修用部品が記載されています。

#### 3. 部品の在庫

部品表のSP (Supply code) 欄に "o" で示される部品は 在庫していないことがあり、納期が長くなることがあり ます。

#### 4. 単位の表記

下記の単位については、表記を変更または省略しています。

単位		表記
<b>静電容量</b>	μF	uF
インダクタンス	μH	uН
抵抗値	Ω	省略
温度	$^{\circ}$	×××-DEG-C

#### 5. 仕向区分の表記

部品表中、下記表示のある部品は、次に示すモデルで使用している部品です。

for J

:日本向けモデルに使用

for UC

: USAおよびカナダ向けモデルに使用

for SY

: 上記以外向けモデルに使用

for NTSC

: DVW-250 に使用

for PAL

: DVW-250Pに使用

### 5-1. Notes on Repair Parts

#### 1. Safety Related Components Warning

Components marked  $\Delta$  are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

#### 2. Standardization of Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

Parts list has the present standardized repair parts.

#### 3. Stock of Parts

Parts marked with "o" at SP (Supply Code) column of the spare parts list may be not stocked. Therefore, the delivery date will be delayed.

#### 4. Units Representation

The following represented units are changed or omitted in writing.

Units		Representation		
Capacitance	μF	uF		
Inductance	μН	uН		
Resistance		Abbreviation		
Temperature	°C	XXX-DEG-C		

#### 5. Destination Representation

The part indicated "for J/UC/SY" in the spare parts list is used in the unit written below.

for J

: The part is used in a unit for Japan.

for UC

: The part is used in a unit for U.S.A. and

Canada.

for SY

: The part is used in a unit for regions

except the above countries.

for NTSC

: The part is used in the NTSC model.

for PAL

: The part is used in the PAL model.

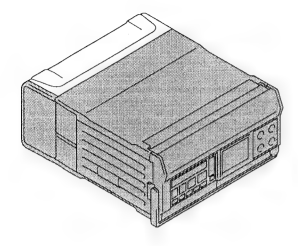
# 5-2. Exploded Views

## Index

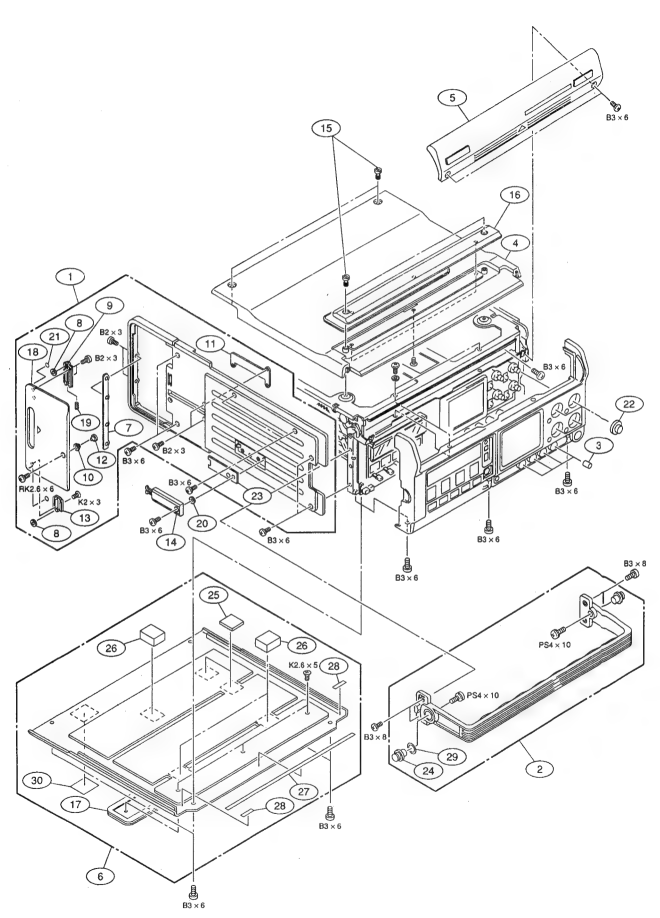
Item	Title	Page
Upper plate Bottom plate Handle Cabinet (left) Battery lid	TOP AND BOTTOM PANELS	5-4
Rear cabinet Battery retainer Battery connector	BATTERY CASE	5-6
Front panel assembly Switch bottons Switch knobs	FRONT PANEL	5-8
Connectors Fuse CP-260 board CC-66 board	CONNECTOR PANEL	5-10
Display modules KY-315 board ADA-44 board SST-33 board	FRONT CHASSIS AND MOUNTED CIRCUIT BOARDS	5-12
VPR-12 board DPR-62 board DIF-31 board MB-601 board EQ-54 board Power block	REAR CHASSIS AND VIDEO BOARDS	5-14
Cassette compartment	CASSETTE COMPARTMENT	5-16
S-side reel table T-side reel table Slide link SE-233 board	S/T REEL TABLES	5-18
Drum assembly Brush Slip ring S-side reel motor S-side brake Drivig belt	DRUM AND S-SIDE REEL MOTOR	5-20
CTL head FE head Video head cleaner Tape guide (S3)	CTL HEAD AND VIDEO HEAD CLEANER	5-22
Tension regulator S-side drawing arm Tape guide (S4,S5)	TENSION REGULATOR AND S-SIDE DRAWING ARM	5-24
S-side rail S-side slider S-side catcher S-side threading gear Tape guide (S1,S2)	S-SIDE THREADING LINK	5-26

Item	Title	Page
T-side rail T-side slider T-side catcher T-side threading gear Tape guide (T1,T2)	T-SIDE THREADING LINK	5-28
CUE/TC head CUE brush Capstan motor	CUE/TC HEAD AND CAPSTAN MOTOR	5-30
T-side reel motor T-side brake Drivig belt Pinch pressing arm Pinch pressing plunger	T-SIDE REEL MOTOR AND PINCH PRESS BLOCK	5-32
Treading motor Gear block Manual eject gear	THREADING MOTOR AND GEAR TRAIN	5-34
Pinch roller arm T-side drawing arm CUE link DET-26 board Tape guide (T3)	CUE LINK AND PINCH ARM	5-36

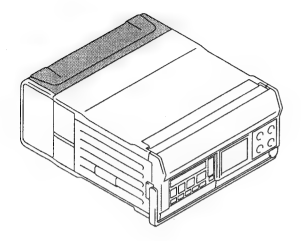
#### TOP AND BOTTOM PANELS



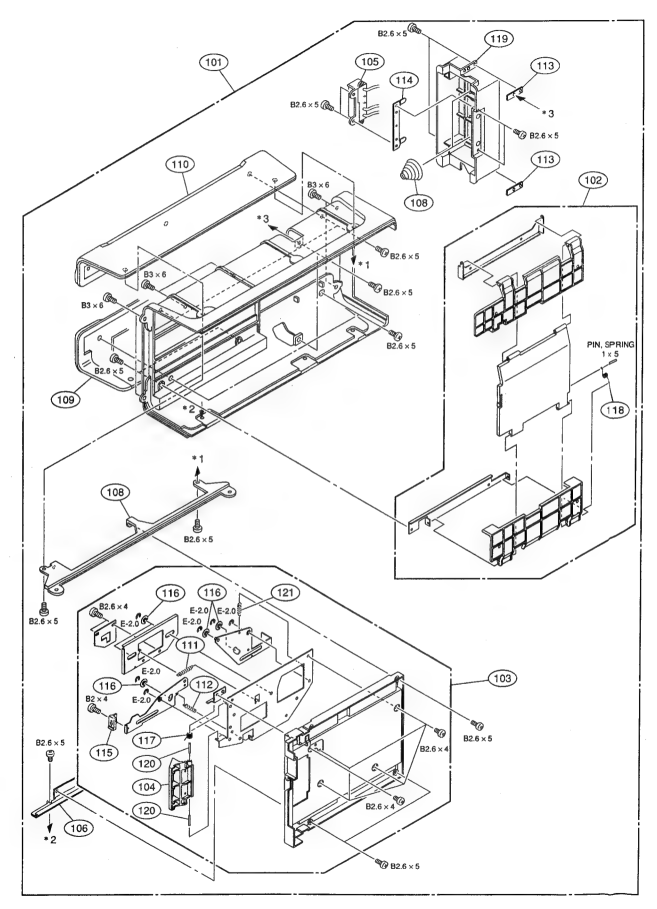
```
Part No.
                               SP Description
No.
          A-8269-457-A o CABINET (LEFT) ASSY
           A-8278-239-A o ASSY, HANDLE
  3
          X-3664-208-0 s KNOB ASSY, FADE
          X-3678-394-2 o PLATE SUB ASSY, UPPER
X-3678-398-1 o COVER ASSY, FRONT (for J, UC)
X-3678-413-1 o COVER ASSY, FRONT (for SY)
  5
          \text{X-}3678\text{-}463\text{-}1 o PLATE SUB ASSY, BOTTOM 3-169-331-01 o BRACKET, CABINET (REAR) 3-169-346-01 s ROLLER (A)
  8
  9
           3-169-347-05 o HOLDER (B), ROLLER
10
           3-169-348-02 s ROLLER (B)
          3-169-349-11 o COVER, ROLLER
3-169-350-02 s SHAFT, BT ROLLER
3-169-351-05 o HOLDER (A), ROLLER
11
12
13
          3-169-406-21 o COVER, L SUB
3-169-407-02 s SCREW, LID
14
15
16
           3-169-517-01 o CUSHION (UPPER), ER
           3-169-524-01 o CUSHION (LOWER), ER
17
          3-169-530-21 o LID, BT
3-644-718-00 s SPRING, COMPRESSION
3-669-596-01 s WASHER (2.3), STOPPER
19
20
          3-682-543-00 s RETAINER, FLYWHEEL 3-691-399-01 s KNOB, VR 3-691-506-01 o PLATE, ORNAMENTAL
21
22
23
          3-693-977-01 o SHAFT, HANDLE
3-694-126-01 o SHEET (S), VENTILATION
24
25
26
27
28
          3-694-127-01 o SHEET (L), VENTILATION
          3-694-128-01 o CUSHION (L)
3-694-129-01 o CUSHION (S)
          3-728-663-01 s RING (P7), O
3-921-816-01 s LABEL, NI-CD RECYCLE
29
```



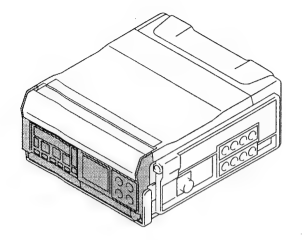
## **BATTERY CASE**



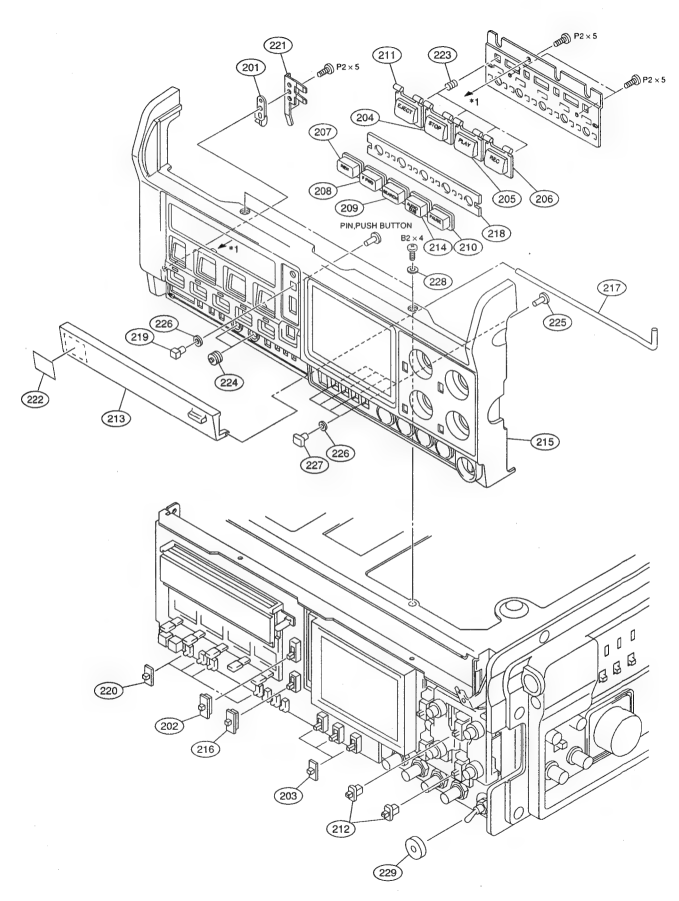
```
No.
             Part No.
                                   SP Description
             A-8269-458-A o CABINET (REAR) ASSY A-8278-224-D o PARTITION ASSY
 101
102
             A-8278-225-G o PARTITION ASSY, CASE
X-3678-499-1 s ASSY, ARM, LOCK
 103
 104
 105
              1-955-096-12 o HARNESS, BATT-CON
106
             3-169-347-05 o HOLDER (B), ROLLER
             3-169-424-01 s SPRING, COMPRESSION
3-169-543-01 o BRACKET (A), BT
3-169-569-01 o CUSHION (B)
107
108
109
110
             3-169-570-01 o CUSHION (A)
             3-308-704-00 s SPRING, TENSION
3-328-345-01 s SPRING, TENSION
3-691-393-01 o BRACKET, CASE
3-691-394-01 o BRACKET, CONNECTOR
3-691-518-01 o PUSH BUTTON
111
112
113
114
115
             3-691-526-01 o ROLLER
3-691-534-02 o SPRING(2), RETURN, ARM
3-691-535-01 o SPRING(4), RETURN, ARM
3-691-595-02 o RETAINER, BATTERY
3-703-357-06 l PIN, PARALLEL (DIA. 1.6X14)
116
117
118
119
120
121
             4-606-856-01 s SPRING, TENSION
```



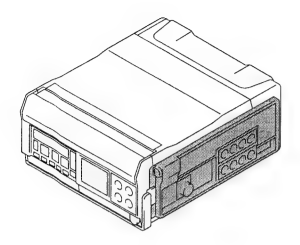
#### FRONT PANEL



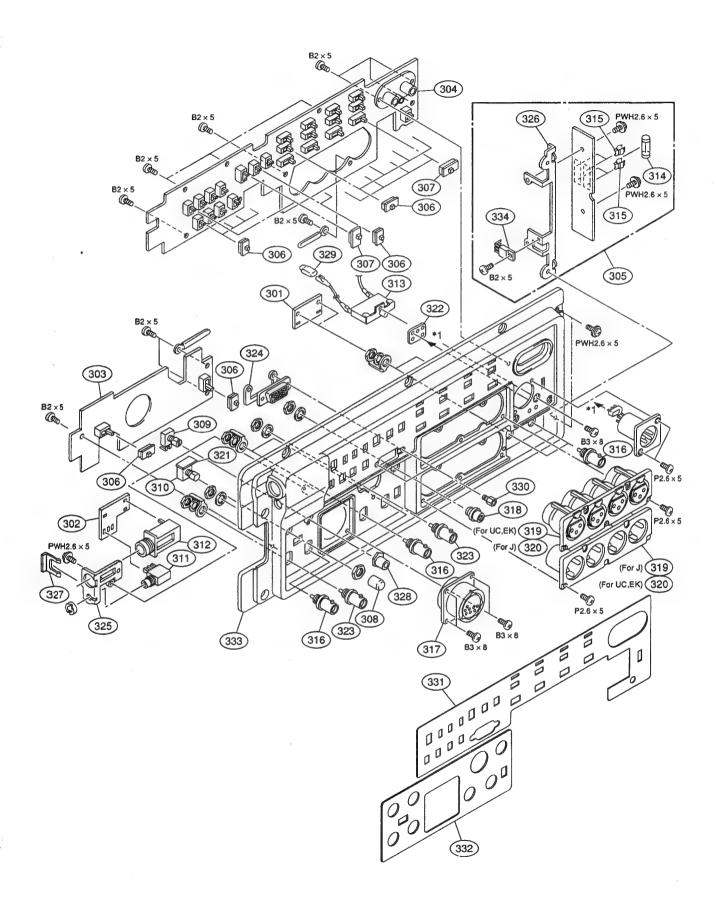
```
Part No. SP Description
No.
           X-3165-755-1 o RETAINER ASSY, TOGGLE X-3165-862-1 s KNOB ASSY (3P)
201
202
           X-3165-863-1 s KNOB ASSY (2P)
203
           X-3166-129-1 o BUTTON ASSY (STOP)
204
205
           X-3166-130-1 o BUTTON ASSY (PLAY)
206
           X-3166-131-1 o BUTTON ASSY (REC)
           X-3166-132-1 O BUTTON ASSY (REW)
X-3166-133-1 O BUTTON ASSY (F FWD)
X-3166-134-1 O BUTTON ASSY (SEARCH)
X-3166-136-1 O BUTTON ASSY (PAUSE)
207
208
209
210
           X-3166-137-1 o BUTTON ASSY (EJECT)
X-3678-392-1 o KNOB ASSY, SELECTION
X-3678-395-1 o COVER ASSY, TC
X-3678-396-1 o BUTTON ASSY (CUE DUB)
X-3678-397-2 o PANEL(N) SUB ASSY, FRONT
211
212
213
214
215
                                                                        (for J, UC)
           X-3678-418-2 o PANEL(P) SUB ASSY, FRONT (for SY)
216
           X-3719-113-1 s KNOB ASSY
           3-169-388-01 o SHAFT, TC COVER
3-169-389-01 o CUSHION, KEY
217
218
           3-169-390-01 s BUTTON, RESET
219
220
           3-170-161-01 s KNOB, SW
           3-173-283-02 o PLATE, GROUND, FP 3-184-994-01 o ISR STICKER(S)
221
222
           3-571-850-00 s SPRING, COMPRESSION
3-676-244-11 s COVER, SW
3-686-085-01 o PIN, PUSH BUTTON
223
224
225
226
227
           3-686-086-01 o CUSHION, BUTTON 3-691-507-01 o BUTTON, MENU
228
           3-701-437-21 s WASHER
           3-729-007-01 o PLATE, ORNAMENTAL, TOGGLE SW
229
```



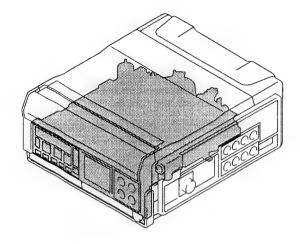
#### **CONNECTOR PANEL**



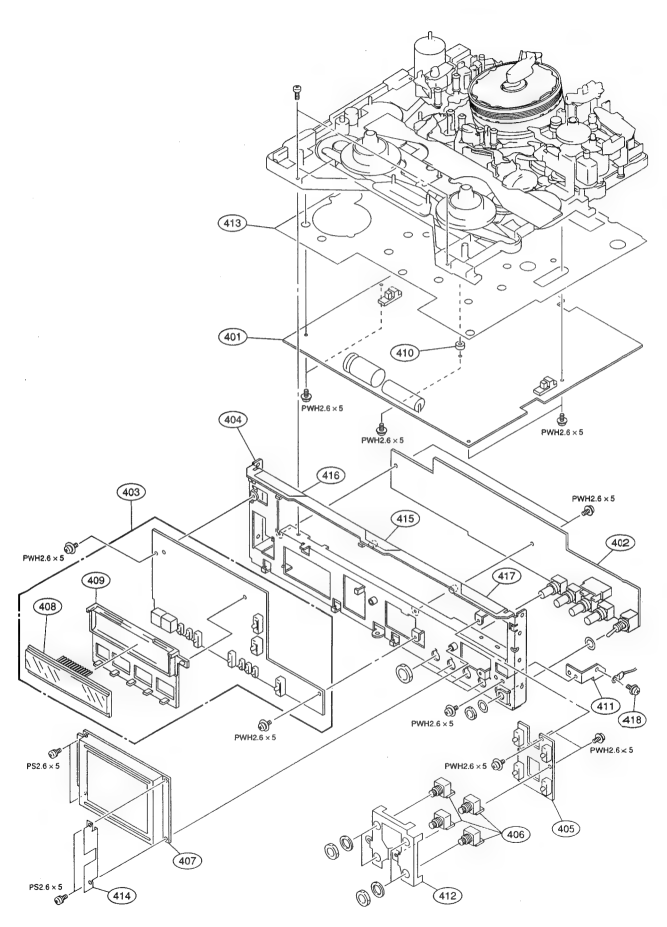
```
Part No. SP Description
No.
            A-8272-756-A O MOUNTED CIRCUIT BOARD, CON-18
A-8272-757-A O MOUNTED CIRCUIT BOARD, DUS-339
A-8276-932-A O MOUNTED CIRCUIT BOARD, CC-66
301
302
303
             A-8276-936-A o MOUNTED CIRCUIT BOARD, CP-260J
304
                                                                                      (for J)
             A-8276-934-A o MOUNTED CIRCUIT BOARD, CP-260
                                                                             (for UC, SY)
305
             A-8276-938-A o MOUNTED CIRCUIT BOARD, FU-63
            X-3166-331-1 s KNOB ASSY (2 POSI)
X-3166-332-1 s KNOB ASSY (3 POSI)
306
307
             X-3682-814-0 s KNOB ASSY, CONTROL
1-241-521-11 s RES, VAR, CARBON 5K
1-241-577-11 s RES, VAR, CARBON 20K/20K
308
309
            1-507-743-21 s JACK, STEREO MINIATURE 1-507-863-51 s JACK, LARGE TYPE
311
312
        △ 1-532-525-31 s BREAKER, CIRCUIT
△ 1-532-749-11 s FUSE, GLASS TUBE
313
314
315
            1-533-189-11 s HOLDER, FUSE
316
            1-561-336-00 s CONNECTOR, COAXIAL
            1-562-245-11 o RECEPTACLE, CONNECTOR 26P
1-565-072-11 s CONNECTOR, ROUND TYPE (RF) 4P
1-566-616-11 s CONNECTOR, XLR (F) (4 GANG) 3P
1-566-617-11 s CONNECTOR, XLR (M) (4 GANG) 3P
317
318
319
320
            1-657-814-11 o PRINTED CIRCUIT BOARD, VR-205
1-658-773-11 o PRINTED CIRCUIT BOARD, DC-85
321
322
            1-774-157-11 s CONVERTER, COAXIAL CONNECTOR
2-139-018-01 s NUT (D SUB 9P), PLATE
3-169-382-02 o BRACKET, HEADPHONE
323
324
325
326
            3-169-383-01 o BRACKET, PANEL
            3-169-384-01 o PLATE, SNAP
3-169-385-01 o GUARD, VR
3-169-455-01 s SLEEVE, INSULATING
3-673-910-31 s SCREW, CONNECTOR
327
328
329
330
331
            3-691-557-01 o SHEET(L)J, CONNECTOR PANEL (for J)
            3-691-560-01 o SHEET (L) UC, CONNECTOR PANEL
                                                                             (for UC, SY)
            3-691-558-02 o SHEET(S), CONNECTOR PANEL
3-691-561-02 o PANEL, CONNECTOR
8-729-034-88 TRANSISTOR 25K2205
332
333
334
```



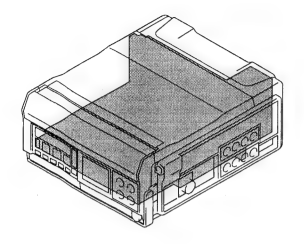
# FRONT CHASSIS AND MOUNTED CIRCUIT BOARDS



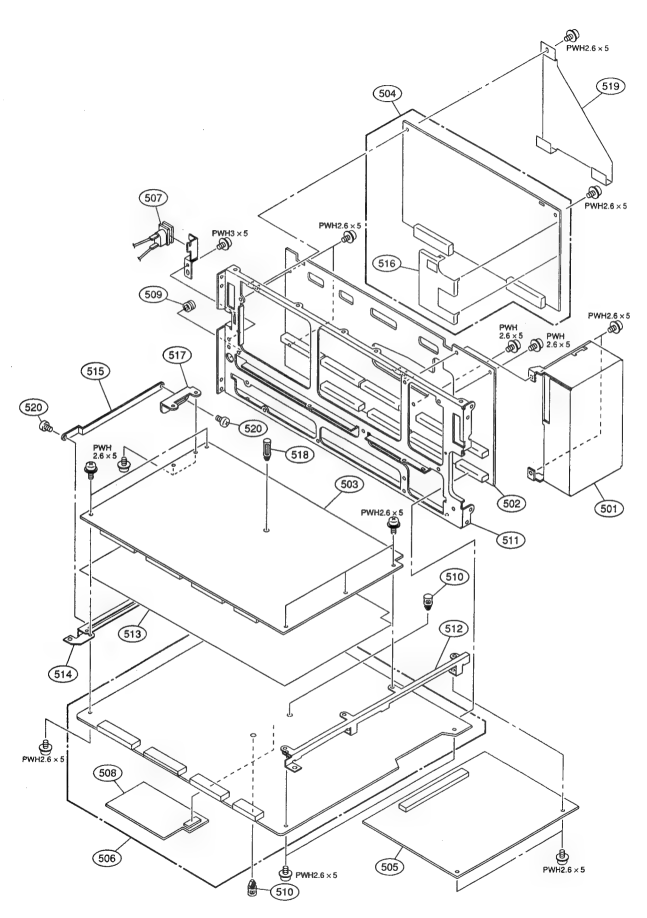
No.	Part No. SP Description
401	A-8276-910-A o MOUNTED CIRCUIT BOARD, SST-3
	A-8276-912-A O MOUNTED CIRCUIT BOARD, SST-3P (for SY)
	A-8276-930-A o MOUNTED CIRCUIT BOARD, ADA-44
403	A-8276-948-A O MOUNTED CIRCUIT BOARD, KY-315 (for J, UC)
	A-8276-950-A o MOUNTED CIRCUIT BOARD, KY-315P (for, SY)
404	X-3678-391-4 o CHASSIS, FRONT ASSY
405	1-657-808-11 o PRINTED CIRCUIT BOARD, VR-194
407 408 409	1-657-809-11 o PRINTED CIRCUIT BOARD, VR-206 1-801-022-11 s DISPLAY MODULE, LIQUID CRYSTEL 1-809-345-11 s DISPLAY PANEL, LIQUID CRYSTAL 3-169-546-02 o HOLDER, LCD 3-545-567-00 o TIRE, FF
412 413 414	3-691-395-03 o PLATE, FIXED BOARD 3-691-398-01 o PLATE, BRACKET VOLUME 3-691-580-02 o INSULATOR, SST 3-695-882-01 o PLATE, SHIELD 3-695-883-02 o TAPE(M), PROTECTOR
417	3-695-884-02 o TAPE(L), PROTECTOR 3-695-885-02 o TAPE(R), PROTECTOR 4-950-558-02 o SCREW (S)

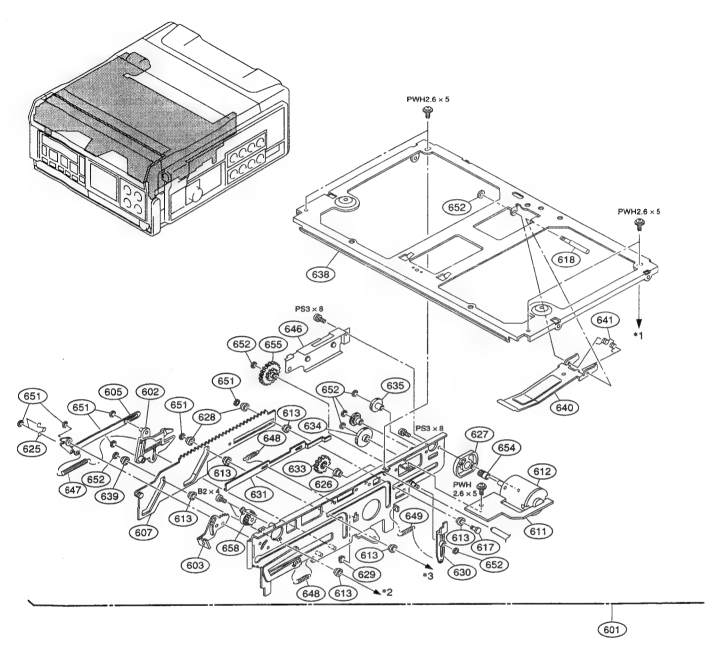


## **REAR CHASSIS AND VIDEO BOARDS**

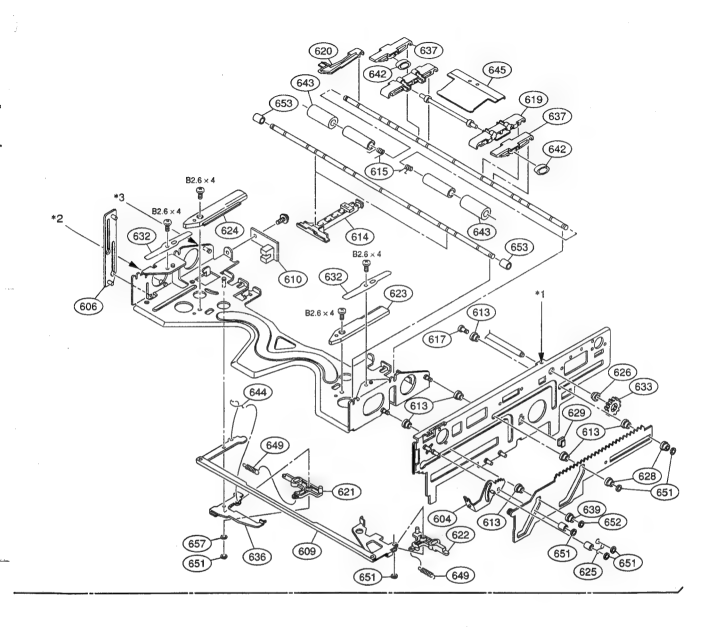


No.	Part No. SP Description
501.	A-8269-442-A s POWER ASSY (for J) A-8269-463-A s POWER ASSY (for UC, SY)
502	A-8276-909-A o MOUNTED CIRCUIT BOARD, MB-601 A-8276-914-A o MOUNTED CIRCUIT BOARD, VPR-12
	A-8276-942-A o MOUNTED CIRCUIT BOARD, VPR-12P (for SY)
504 505	A-8276-922-A o MOUNTED CIRCUIT BOARD, EQ-54 A-8276-928-A o MOUNTED CIRCUIT BOARD, DIF-31
506	A-8276-944-A o MOUNTED CIRCUIT BOARD, DPR-62 (for J, UC)
	A-8276-946-A o MOUNTED CIRCUIT BOARD, DPR-62P (for SY)
508 509	1-507-905-11 s JACK, DC 1-658-297-11 o PRINTED CIRCUIT BOARD, APR-20 2-377-709-00 o BUSHING, RUBBER 3-682-057-11 s SPACER (SMALL)
512 513 514	3-691-388-01 o CHASSIS,REAR 3-691-389-03 o HOLDER,R 3-691-390-02 o SHIELD PLATE, VIDEO 3-691-391-04 o HOLDER,L 3-691-396-01 o SUPPORT,CHASSIS
517 518 519	3-691-503-02 o CASE, SHIELD LA 3-691-515-02 o RETAINER, STAY 3-691-950-01 o SPACER, P.C.B 3-693-971-01 o PLATE, BLIND 4-950-558-02 o SCREW (S)

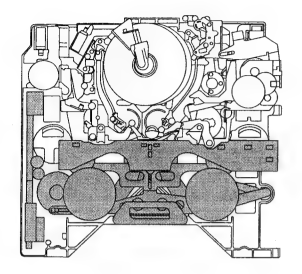




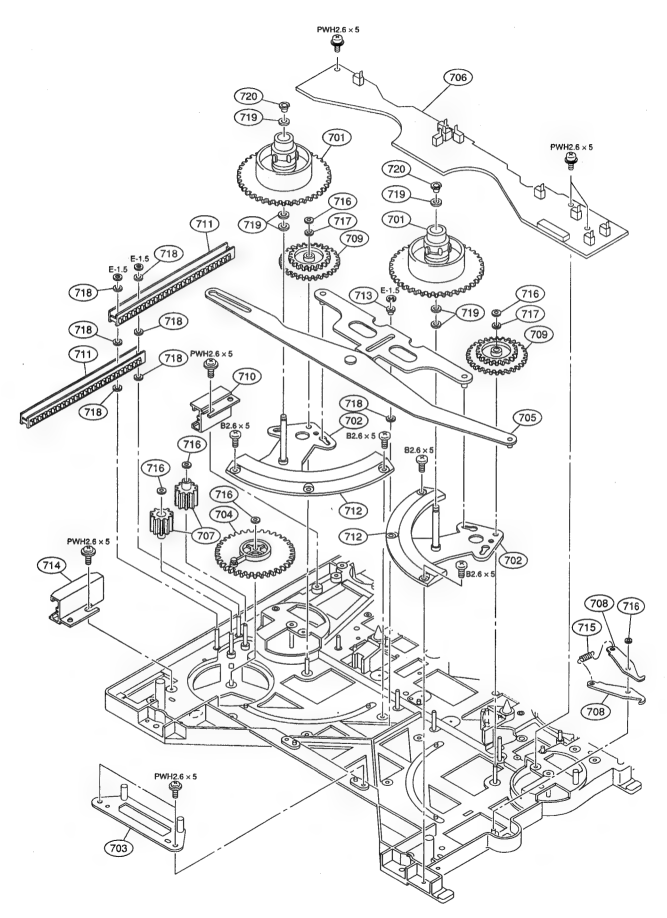
No.	Part No. SP Description	No.	Part No. SP Description
601	A-8269-732-A s CASSETTE COMPARTMENT ASSY X-3165-739-1 o CAM (L) ASSY X-3165-740-1 o ARM (L) ASSY, FF X-3165-741-1 o ARM (R) ASSY, FF X-3165-742-1 o ARM (L) ASSY, SWITCHING	616	3-169-445-01 o SPRING (L), DETECTION
602		617	3-169-456-01 o SHAFT (R), ROLLER
603		618	3-169-457-01 o SHAFT, ARM, LOCK
604		619	3-169-458-02 o ARM, JOINT
605		620	3-169-460-01 o ARM, L DETECTION
606 607 608 609 610	X-3165-747-2 O RACK (L) ASSY, C X-3165-748-2 O RACK (R) ASSY, C	621 622 623 624 625	3-169-463-03 o ARM (L), PUSH-OUT 3-169-464-03 o ARM (R), PUSH-OUT 3-169-466-03 o GUIDE (R), CASSETTE 3-169-467-01 o GUIDE (L), CASSETTE 3-169-468-02 o SPRING (A), TOGGLE
611	1-638-702-11 o PRINTED CIRCUIT BOARD, CS-26	626	3-169-469-01 o BEARING
612	1-698-335-11 s MOTOR, DC (SVD-1489)	627	3-169-470-02 o WASHER, C MOTOR
613	3-169-352-02 o ROLLER (A), C	628	3-169-471-01 s ROLLER (B), C
614	3-169-441-01 o RETAINER (S), CASSETTE	629	3-169-472-01 o CAM, PUSH-OUT
615	3-169-444-01 o SPRING (R), DETECTION	630	3-169-473-01 o SHUTTER, C DOWN



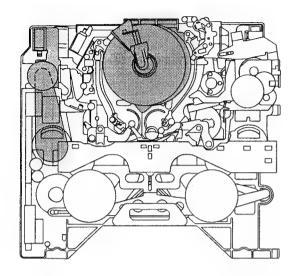
No.	Part No. SP Description	No.	Part No. SP Description
631	3-169-474-02 o SHUTTER, C UP	646	3-178-212-02 s SUPPORT, SHAFT, C GEAR
632	3-169-475-02 o SPRING, CASSETTE RETAINER	647	3-556-464-00 s SPRING, TENSION
633	3-169-477-02 s GEAR (5), C	648	3-578-388-00 s SPRING, TENSION
634	3-169-479-03 s GEAR (3), C	649	3-515-167-00 s SPRING, TENSION
635	3-169-480-03 s GEAR (2), C	650	3-657-841-01 s SPACER (2X2)
636	3-169-482-02 o LEVER (L), PUSH-OUT	651	3-669-465-01 s WASHER (1.5), STOPPER
637	3-169-499-03 o LEVER, CORRECTION DETECTION	652	3-676-387-00 s POLY-SLIDER (DIA.1.6)
638	3-169-557-11 o STAY, C	653	3-691-575-01 o PETAINER,L CASSETTE
639	3-170-821-01 s ROLLER (C), C	654	3-694-266-01 s GEAR,C PINION
640	3-170-822-01 o ARM, C LOCK	655	3-694-286-01 s GEAR,C4
641 642 643 644 645	3-170-823-02 s SPRING, LOCK ARM 3-172-394-01 o SPACER, RUBBER 3-172-873-01 s ROLLER, CASSETTE RETAINER 3-172-874-02 s SPRING, C IN SHUTTER 3-172-876-02 o SPRING (A), C STOPPER	656 657 658	3-695-848-01 s GEAR,C1 3-701-437-01 s WASHER 3-712-786-11 s DAMPER, OIL



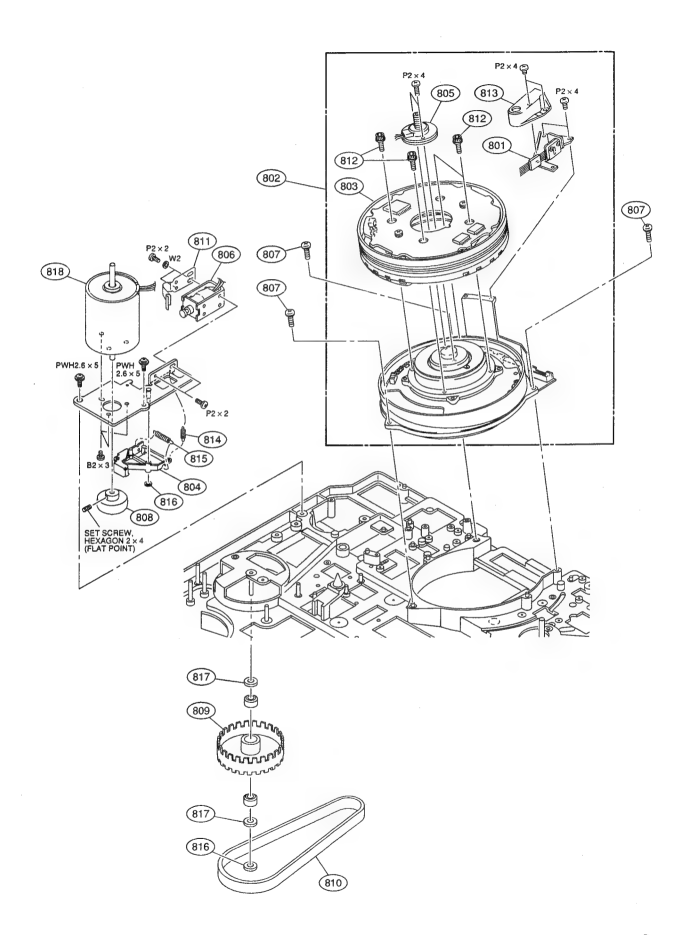
No.	Part No. SP Description
702 703 704	A-6739-095-A s TABLE ASSY, REEL X-3165-760-1 o ARM ASSY, REEL X-3165-761-1 o BASE ASSY, C SUPPORT X-3165-763-1 s GEAR ASSY, OSCILLATION X-3165-775-2 o LINK ASSY, SLIDE
707 708 709	1-657-800-11 o PRINTED CIRCUIT BOARD, SE-233 3-169-500-01 s GEAR, IDLE 3-169-501-02 o PLATE, LIMITER 3-169-504-01 s GEAR, RELAY 3-169-509-01 s RAIL, GUIDE
712 713 714	3-169-511-01 o RACK, DRIVING 3-169-512-01 o RETAINER, REEL ARM 3-171-987-01 s ROLLER (G) 3-172-123-01 s RAIL (F), GUIDE 3-549-014-00 s SPRING, TENSION
717 718 719	3-676-387-00 s POLY-SLIDER (DIA.1.6) 3-701-437-11 s WASHER 3-701-437-21 s WASHER 3-701-439-11 s WASHER 3-703-074-01 s CAP 3. SHAFT



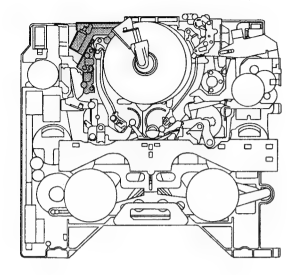
#### **DRUM AND S-SIDE REEL MOTOR**



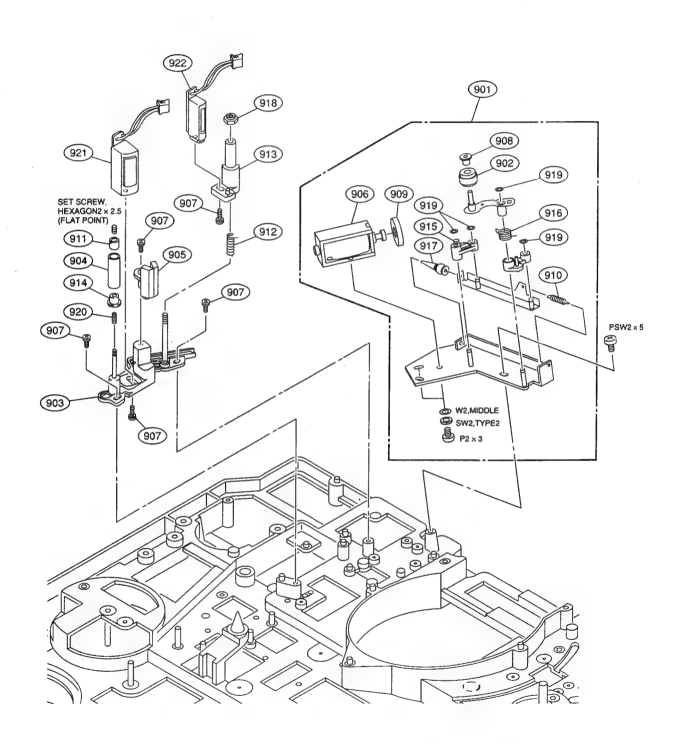
```
SP Description
No.
                Part No.
801
                A-8263-460-A s BRUSH ASSY
               A-8263-460-A S BRUSH ASSY, DJH-11A-R (for NTSC)
A-8269-264-A S DRUM ASSY, DJH-12A-R (for PAL)
A-8269-263-A S UPPER DRUM, DJH-11-R (for NTSC)
A-8269-261-A S UPPER DRUM, DJH-12-R (for PAL)
X-3165-731-2 S ARM ASSY, BRAKE
1-251-207-11 S RING ASSY, SLIP
802
803
804
805
               1-454-334-61 s SOLENOID, PLUNGER
2-640-315-01 o SCREW (M2X5), SMALL, +P, SW
3-169-370-03 o PULLEY, MOTOR
3-169-503-03 s PULLEY (B), RELAY
806
807
808
809
810
                3-172-003-01 s BELT, DRIVING
               3-173-411-01 s SPRING, BRAKE PLATE
3-185-531-01 s BOLT M2X3, W HEXAGON
3-185-532-01 o COVER, BRING
811
812
813
                3-307-374-00 s SPRING, TENSION
3-642-482-00 s SPRING, TENSION
814
815
               3-676-387-00 s POLY-SLIDER (DIA.1.6)
3-701-437-21 s WASHER
8-835-441-01 s MOTOR R432276751A
816
817
818
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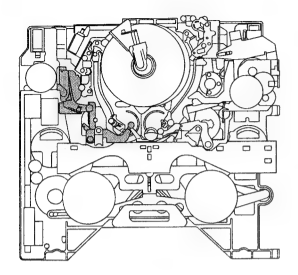
#### CTL HEAD AND VIDEO HEAD CLEANER



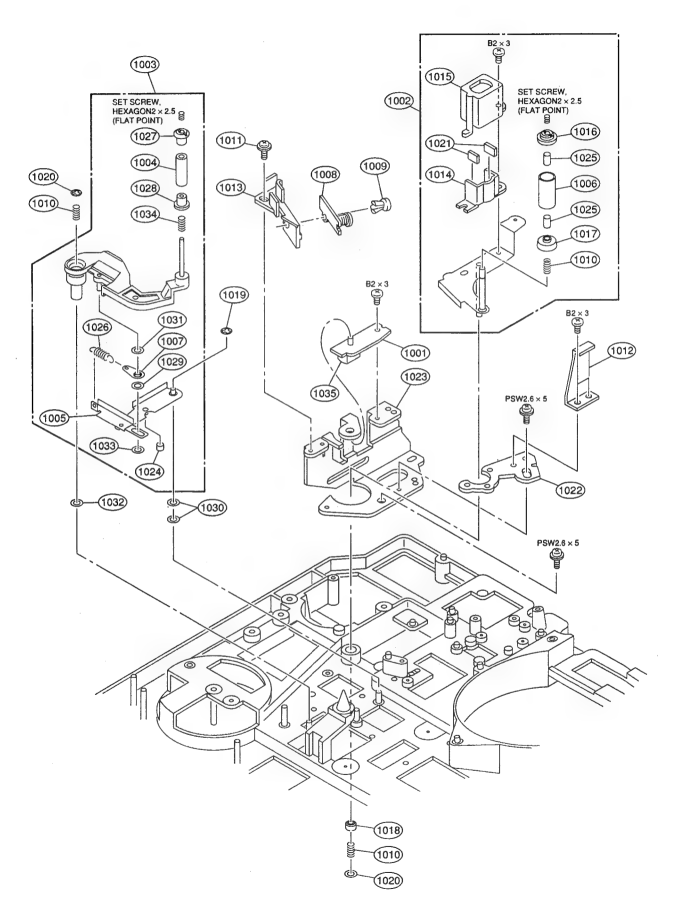
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Part No.
                             SP Description
No.
          A-8278-220-B o CLEANER ASSY, VIDEO HEAD X-3167-281-2 s ROLLER ASSY, V CLEANING X-3678-118-2 o BASE ASSY, CTL FE
901
902
903
          X-3678-129-2 s ROLLER (2) ASSY, RESIN
904
905
          X-3678-142-1 o CLERNER ASSY, TAPE
          1-454-607-21 s SOLENOID, PLUNGER
2-640-315-01 o SCREW (M2X5), SMALL, +P, SW
3-182-765-02 s SPACER, CR
906
907
908
          3-183-901-01 s WASHER, CL
3-527-188-00 s SPRING, TENSION
909
910
911
          3-679-729-02 s FLANGE, UPPER
          3-680-043-01 s SPRING, CTL
912
913
          3-680-044-01 o BRACKET, CTL
914
          3-680-230-01 s FLANGE, UNDER
915
          3-691-552-01 o LEVER, SOLENOID
916
          3-691-555-01 o SPRING, TORSION 3-691-562-01 o SHOCK ABSORBER
917
          3-698-829-01 s NUT (M2)
3-726-829-01 l WASHER, STOPPER
3-729-011-01 s SPRING, COMPRESSION
918
919
920
          8-825-770-73 s HEAD, FE EF291-21
8-825-779-71 s CTL HEAD (PS244-21D)
921
922
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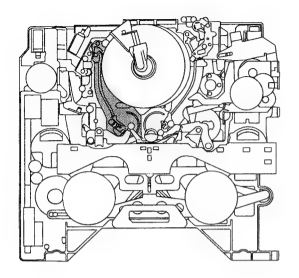
## TENSION REGULATOR AND S-SIDE DRAWING ARM



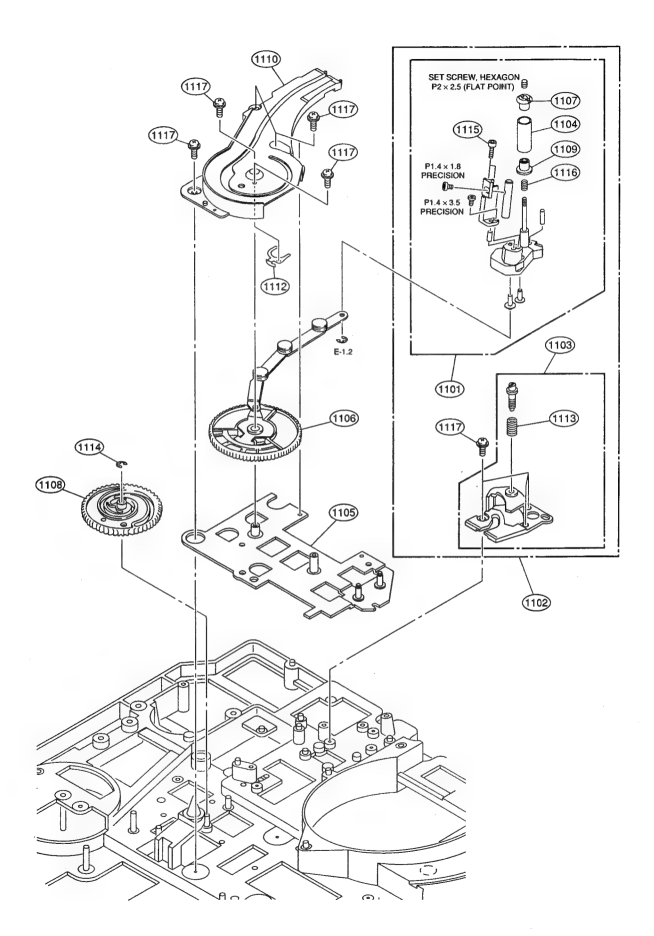
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SP Description
          Part No.
No.
          A-6754-272-A o MOUNTED CIRCUIT BOARD, TR-57
1001
1002
          A-8269-451-A s TENSION REGULATOR ASSY
          A-8269-452-A o ARM ASSY, S
1003
          X-3678-091-2 s ROLLER ASSY
1004
          X-3678-388-1 o DRAWING ARM, ASSY
1005
1006
          X-3678-389-1 s S-TEN ROLLER, ASSY
          X-3678-390-1 o LAG, S-ARM, ASSY
1007
          1-543-316-21 s HEAD, SENSING (SMALL TYPE)
2-279-715-01 s RIVET, NYLON
1008
1009
          2-618-901-00 s SPRING
1010
          2-640-315-01 o SCREW (M2X5), SMALL, +P, SW 3-169-302-02 o SPRING (TR), PLATE
1011
1012
          3-169-304-01 o BASE, END SENSOR
3-169-305-01 o PLATE, YOKE
3-169-336-01 o GUARD, DME
1013
1014
1015
          3-174-315-01 s FLANGE (UPPER)
3-174-316-02 s FLANGE (LOWER)
1016
1017
          3-669-443-01 s BEARING, BALL (NO FLANGE)
3-669-465-01 s WASHER (1.5), STOPPER
3-669-595-00 s WASHER (2), STOPPER
1018
1019
1020
1021
          3-680-828-01 o MAGNET
1022
          3-691-364-01 o PLATE, TENTION ADJUSTMENT
1023
          3-691-376-01 o BASE, S-TEN
          3-691-378-01 s ROLLER B
1024
          3-691-380-01 s ROLLER C
1025
1026
          3-691-381-01 s SPRING, EXTENSION
1027
          3-691-382-02 s FLANGE, UPPER
1028
          3-691-383-02 s FLANGE, UNDER
          3-701-436-11 s WASHER, 1.6 POLYETHYLENE 3-701-436-21 s WASHER, POLYEHTHYLENE
1029
1030
1031
          3-701-437-01 s WASHER
          3-701-437-11 s WASHER
1032
          3-701-437-11 S WASHER,
3-726-829-01 1 WASHER, STOPPER
3-729-011-01 S SPRING, COMPRESSION
8-745-001-07 S DM-230-1
1033
1034
1035
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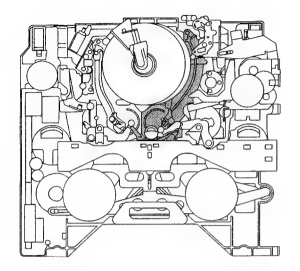
## S-SIDE THREADING LINK



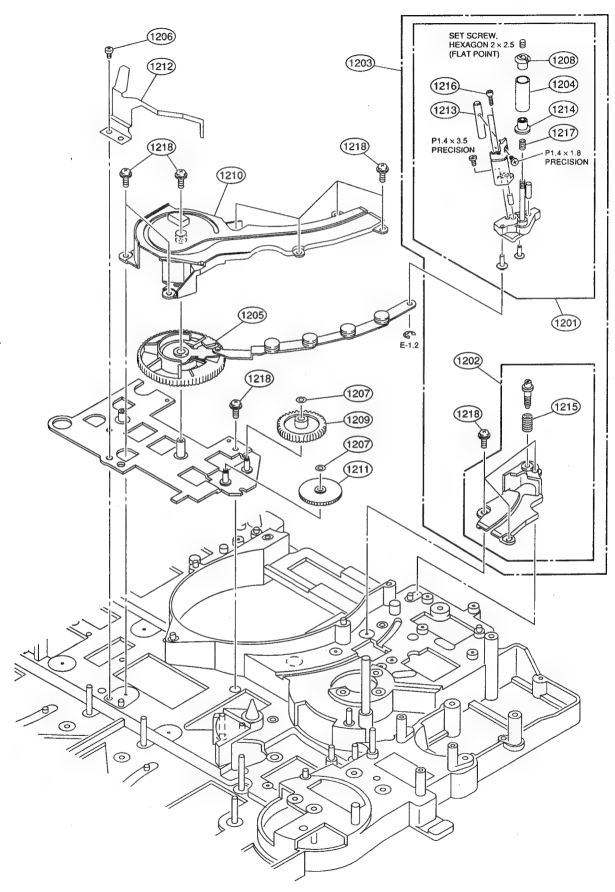
No.	Part No. SP Description
	A-8269-454-B s SLIDER ASSY, S A-8272-676-A s BLOCK ASSY, S DRAWER A-8278-032-C o CATCHER S ASSY X-3678-091-2 s ROLLER ASSY X-3678-380-2 o BASE,THREADING GEAR ASSY
1107 1108 1109	X-3678-464-1 o GEAR ASSY, THREADING S 3-679-729-02 s FLANGE, UPPER 3-679-777-04 o GEAR, ARM, DRAWER 3-680-230-01 s FLANGE, UNDER 3-691-360-02 o RAIL, S
1112 1113 1114	3-691-577-01 s GUIDE, SLANT 3-691-880-01 o LINK PROTECTOR 3-716-167-01 s SPRING, COMPRESSION 3-726-829-01 1 WASHER, STOPPER 3-727-809-01 s BOLT (M1.4X5), HEXAGON SOCKET
	3-729-011-01 s SPRING, COMPRESSION 3-729-013-21 s SCREW(M1.4X2.5), WASHERHEAD(+P)



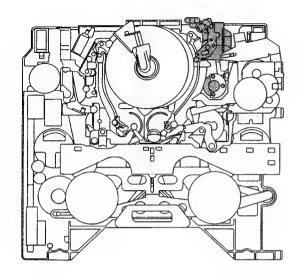
# T-SIDE THREADING LINK



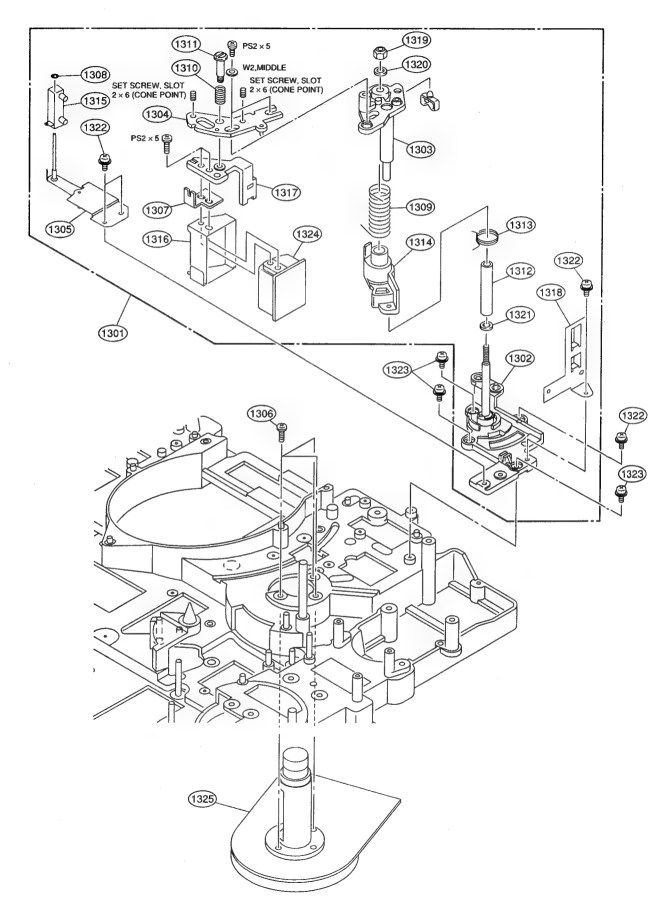
No.	Part No. SP Description
	A-8269-453-B s SLIDER ASSY, T A-8278-033-B o CATCHER T ASSY A-8278-667-A s BLOCK ASSY, T DRAWER X-3678-091-2 s ROLLER ASSY X-3678-379-2 o GEAR ASSY, THREADING T
1207 1208 1209	2-640-315-01 o SCREW (M2X5), SMALL, +P, SW 3-559-408-11 s WASHER, POLYETHYLENE, DIA.1.2 3-679-729-02 s FLANGE, UPPER 3-679-764-01 o GEAR, MIDWAY, ST DRIVING 3-691-344-01 o RAIL, T
1212 1213 1214	3-691-352-02 s GEAR, ST DRIVING 3-691-563-01 o PLATE, UNTHREAD GUIDING 3-691-577-01 s GUIDE, SLANT 3-694-275-01 s FLANGE, UNDER, T2 3-716-167-01 s SPRING, COMPRESSION
1217	3-727-809-01 s BOLT (M1.4X5), HEXAGON SOCKET 3-729-011-01 s SPRING, COMPRESSION 3-729-013-21 s SCREW(M1.4X2.5), WASHERHEAD(+F)



## **CUE/TC HEAD AND CAPSTAN MOTOR**

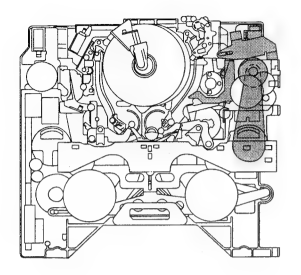


No.	Part No. SP	Description
1302 1303 1304	X-3678-112-1 o	PLATE ASSY, BASE CUE/TC PLATE ASSY, CUE/TC ADJUSTMENT PLATE(A), HEAD ASSY
1307 1308 1309	3-171-570-01 o : 3-321-393-01 s : 3-680-005-01 o :	
1312	3-680-233-01 o	SLEEVE, SHAFT, MAIN, CUE/TC SPRING, RTN PLATE, SWING, CUE/TC
1317 1318 1319	3-691-881-01 o 1	PLATE(B),HEAD HOLDER,HARNESS NUT (M2)
1322 1323	3-729-013-41 s s 8-825-920-01 s i	WASHER SCREW(M1.4X2.5),WASHERHEAD(+P) SCREW(M1.4X3.5),WASHERHEAD(+P) HEAD, AUIDO EPS244-2103J MOTOR, DC SCV-0702A/J-N

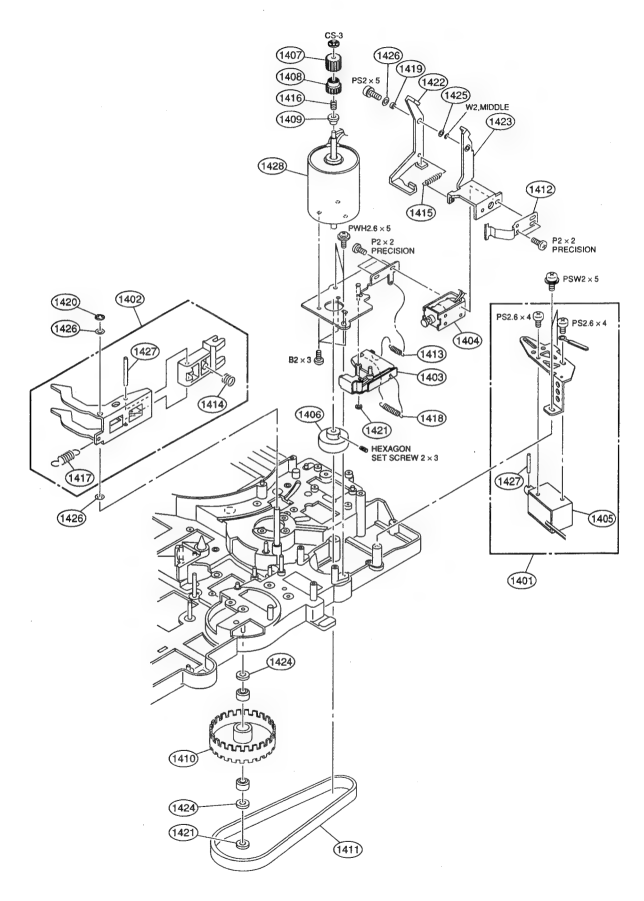


DVW-250/250P

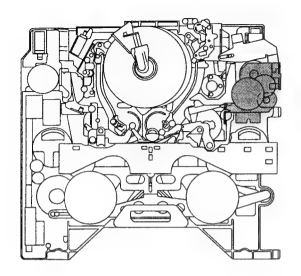
# T-SIDE REEL MOTOR AND PINCH PRESS BLOCK



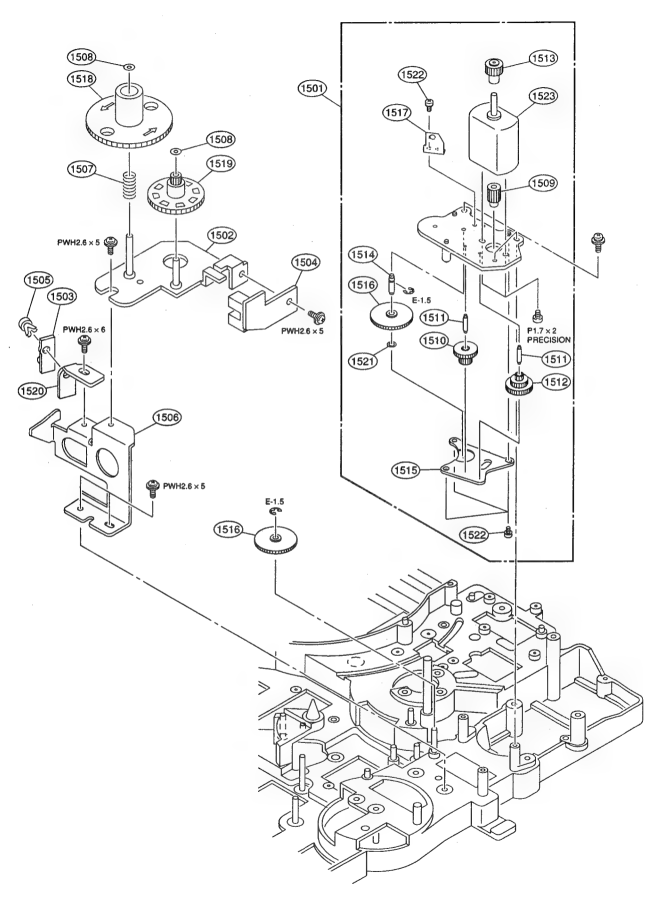
No.	Part No. SP	Description
1401	A-8278-216-A o	PLUNGER ASSY, PINCH PRESSING
1402	A-8278-217-B o	ARM ASSY, PINCH PRESSING
1403	X-3165-731-2 s	ARM ASSY, BRAKE
1404	1-454-334-61 s	SOLENOID, PLUNGER
1405	1-454-383-31 s	SOLENOID, PLUNGER
1406	3-169-370-03 o	PULLEY, MOTOR
1407	3-169-371-02 s	PLATE, CLUTCH
1408	3-169-372-01 s	GEAR, REEL MOTOR DRIVING
1411 1412 1413 1414 1415	3-172-003-01 s 3-173-411-01 s 3-307-374-00 s 3-345-408-01 s 3-371-875-01 s	BELT, DRIVING SPRING, BRAKE PLATE SPRING, TENSION SPRING, COMPRESSION SPRING (LOCK PLATE), TENSION
1416 1417 1418 1419 1420	3-637-331-00 s 3-639-371-00 s 3-642-482-00 s 3-657-841-61 o 3-669-596-01 s	SPRING, COMPRESSION (L) SPRING, TENSION SPRING, TENSION SPACER (2X1.6) WASHER (2.3), STOPPER
1421	3-676-387-00 s	POLY-SLIDER (DIA.1.6)
1422	3-691-564-01 o	LEVER,BRAKE RELEASE
1423	3-691-565-01 o	BASE,BRAKE RELEASE
1424	3-701-437-21 s	WASHER
1425	3-701-439-01 s	WASHER
1426	3-701-439-11 s 1	WASHER
1427	3-703-358-08 l	PIN, PARALLEL (DIA. 2X20)
1428	8-835-441-01 s 1	MOTOR R432276751A



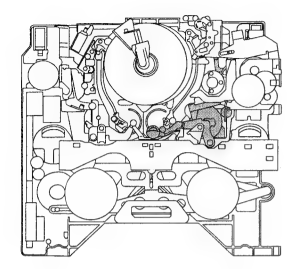
## THREADING MOTOR AND GEAR TRAIN



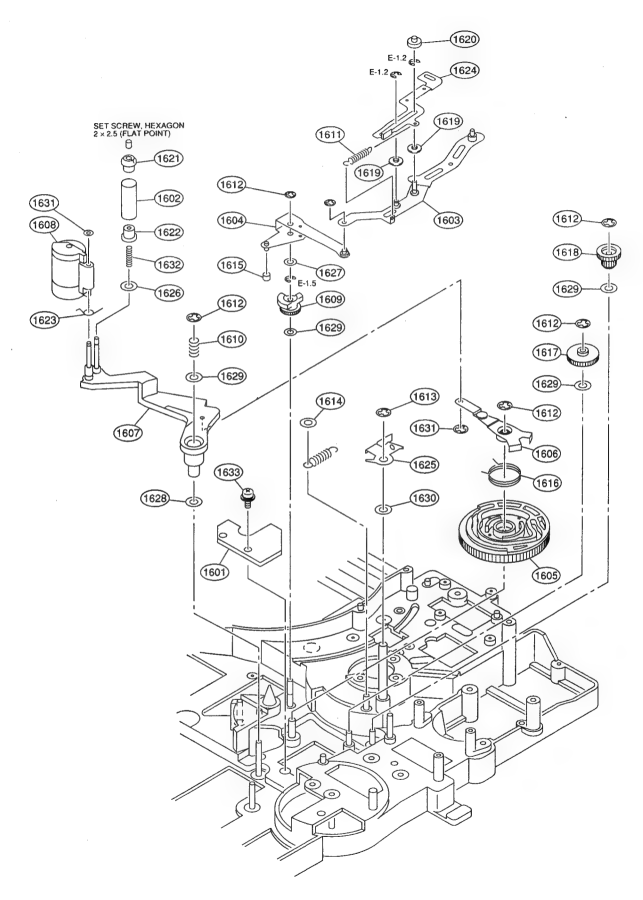
No.	Part No. SP Description
1502 1503 1504	A-8269-450-A O BLOCK ASSY, GEAR X-3678-385-1 O EJECT ASSY, MANUAL 1-543-316-21 S HEAD, SENSING (SMALL TYPE) 1-638-705-12 O PRINTED CIRCUIT BOARD, DET-15 2-279-715-01 S RIVET, NYLON
1506 1507 1508 1509 1510	2-279-715-01 s RIVET, NYLON  3-169-502-03 o PLATE, LID OPEN 3-561-540-01 s SPRING, COMPRESSION 3-669-465-01 s WASHER (1.5), STOPPER 3-679-748-01 s PINION 3-679-750-01 o GEAR(B)
1515	3-679-748-01 s PINION 3-679-750-01 o GEAR(B) 3-679-799-01 o SHAFT, GEAR 3-680-263-01 o GEAR(C) 3-680-988-01 s PINION B 3-691-348-01 o GEAR SHAFT(A) 3-691-349-01 o GEAR BLOCK PLATE(B)
1516 1517 1518 1519 1520	3-691-352-02 s GEAR, ST DRIVING 3-691-353-01 o LIMITTER PLATE 3-691-371-01 o GEAR, MIDWAY 3-691-372-01 o DRIVING GEAR, MANUAL 3-691-556-01 o HOLDER, TOP SENSOR
1522	3-701-437-21



# **CUE LINK AND PINCH ARM**



No.	Part No. SP	Description
1602 1603 1604	A-8276-926-A o X-3678-091-2 s X-3678-382-1 o X-3678-383-1 o X-3678-384-1 o	MOUNTED CIRCUIT BOARD, DET-26 ROLLER ASSY LINK ASSY, CUE DRIVING CUE DRIVING ARM ASSY (A) GEAR ASSY, CAM
1608	X-3678-425-3 s	LINK ASSY,T SUB ASSY,T ARM ARM ASSY,PINCH ROLLER GEAR ASSY,INTERMITTENT SPRING
1612 1613 1614	3-535-369-XX s 3-669-465-01 s 3-669-596-01 s 3-672-250-01 s 3-683-340-01 o	SPRING, TENSION WASHER (1.5), STOPPER WASHER (2.3), STOPPER RING (M2.6), O ROLLER A
1618	3-689-899-02 s 3-691-351-02 s 3-691-355-02 s 3-691-356-01 o 3-691-357-01 s	SPRING, TORSION GEAR, MIDWAY GEAR, JOINT C SLEEVE C SLEEVE
1622 1623 1624	3-691-382-02 s 3-691-383-02 s 3-691-550-01 s 3-692-093-01 o 3-692-097-02 o	FLANGE, UNDER SPRING, PINCH RETURN LEVER, CUE CLEANER
1628	3-701-436-21 s 3-701-437-01 s 3-701-437-11 s 3-701-437-21 s 3-701-439-11 s	MACHED
1631 1632	3-726-829-01 1 3-729-011-01 s	WASHER, STOPPER SPRING, COMPRESSION SCREW(M1.4X2.5), WASHERHEAD(+P)



## 5-3. Electrical Parts List

ADA-44 BOARD		(ADA-44 BOARD)
Ref. No or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
1pc	A-8276-930-A o MOUNTED CIRCUIT BOARD, ADA-44	C206 1_164_156_11 c CEDAMTC CUTD 0 1:02 250
C1	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V	C207 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
C2	1-163-251-11 B CERAMIC, CHIP 100PF 5% 50V	C208 1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V
C3	1-163-251-11 g CERAMIC, CHIP 100PF 5% 50V	C209 1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V
C4	1-162-92/-11 S CERAMIC, CHIP 100PF 3% 50V	
C5	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C210 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V C211 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C6	1-164-156-11 s CERAMIC, CHIP 0 1uF 25V	C212 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C7	1-163-038-00 s CERAMIC 0.1uF 25V	C213 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C8	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C214 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C9	1-103-231-11 S CERMMIC, CHIP IVVPP 36 30V	
C10	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V	C215 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C11	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V  1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V  1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V  1-126-396-11 s ELECT, CHIP 47UF 20% 16V	C216 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C217 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C12	1-162-927-11 S CERAMIC, CHIP 100PF 5% 50V	C218 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V
C13	1-126-396-11 s ELECT. CHIP 47uF 20% 16V	C219 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V
C14		
C15	1-126-396-11 s ELECT, CHIP 47uF 20% 16V	C220 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V
C16	1 100 200 11 ~ FIECE OUTD 47. F 208 161	C221 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V C222 1-104-543-11 s FILM, CHIP 0.0022uF 5% 50V
C17	1-125-390-11 S ELECT, CHIP 4/UP 20% 10V	C222 1-104-543-11 s FILM, CHIP 0.0022uF 5% 50V
C18	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C224 1-104-543-11 s FILM, CHIP 0.0022uF 5% 50V
C19	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	
C20	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C225 1-104-543-11 s FILM, CHIP 0.0022uF 5% 50V
C21	1 164 156 11 a CERANTO CUTD A 1.00 250	C226 1-104-539-11 s FILM, CHIP 0.001uF 5% 50V C227 1-104-539-11 s FILM, CHIP 0.001uF 5% 50V
C21 C22	1-164-156-11 s CERAMIC, CHIP 0.10F 25V	C228 1-104-539-11 s FILM, CHIP 0.001uF 5% 50V
C23	1-164-156-11 B CERAMIC, CHIP 0.1uF 25V	C229 1-104-539-11 s FILM, CHIP 0.001uF 5% 50V
C24	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	
C29	1-126-396-11 s ELECT, CHIP 47uF 20% 16V  1-126-396-11 s ELECT, CHIP 47uF 20% 16V  1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V  1-164-156-11 s CERAMIC, CHIP 0.1uF 25V  1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C230-241 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C30	1 104 EE2 11 a PTIM CUTD A A150P E9 160	C242 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V C243 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C31	1-104-553-11 S FILM, CHIP 0.015uP 5% 16V	C244 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C32	1-104-553-11 s FILM, CHIP 0.015uF 5% 16V	C245 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C33	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-104-553-11 s FILM, CHIP 0.015uF 5% 16V 1-164-156-11 s CERAMIC, CHIP 0.01F 5% 16V	
C34-41	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C246 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C42-49	1_162_027_11 & CEDAMIC CHID 100DE 5% 50V	C247 1-104-156-11 S CERAMIC, CHIP 0.1UF 25V
C50	1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V 1-104-549-11 s FILM, CHIP 0.0068uF 5% 16V 1-104-549-11 s FILM, CHIP 0.0068uF 5% 16V	C249 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C51	1-104-549-11 s FILM, CHIP 0.0068uF 5% 16V	C250 1-104-551-11 s FILM, CHIP 0.01uF 5% 16V
C52	1-104-549-11 s FILM, CHIP 0.0068uF 5% 16V	
C53	1-104-549-11 s FILM, CHIP 0.0068uF 5% 16V	C251 1-104-551-11 s FILM, CHIP 0.01uF 5% 16V C252 1-104-551-11 s FILM, CHIP 0.01uF 5% 16V
C54	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C252 1-104-551-11 s FILM, CHIP 0.01uF 5% 16V C253 1-104-551-11 s FILM, CHIP 0.01uF 5% 16V
C55	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C254 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C56	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C255 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C57	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	2000 4 401 450 44 2000000 2000 4 4 7 250
C58	1-135-070-00 s TANTALUM, CHIP 0.1uF 10% 35V	C260 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C261 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C59	1-135-070-00 s TANTALUM, CHIP 0.1uF 10% 35V	C262 1-135-216-11 s CERAMIC, CHIP 0.1ur 25V
C60	1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V	C263 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C61	1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V	C264 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C62	1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V	000F 1 10F 010 11 - maximum outp 10 p 000 10m
C63	1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V	C265 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V C351 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C64-69	1-163-038-00 s CERAMIC 0.1uF 25V	C352 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C70	1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V	C353 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C71	1-104-913-11 s TANTALUM, CHIP 10uF 20% 16V	C354-364 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C72	1-164-346-11 s CERAMIC 1uF 16V	0365 1 164 346 11 - OFFICE 1 T 169
C73	1-164-346-11 s CERAMIC 1uF 16V	C365 1-164-346-11 s CERAMIC 1uF 16V C366 1-164-346-11 s CERAMIC 1uF 16V
C74	1-164-346-11 s CERAMIC 1uF 16V	C367 1-164-346-11 s CERAMIC 1uF 16V
C75	1-164-346-11 s CERAMIC 1uF 16V	C368 1-164-346-11 s CERAMIC 1uF 16V
C76	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C369-373 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C201	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	0074 1 100 100 11 - TEROM OVER AS - 000 450
C202	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C374 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C375 1-126-396-11 s ELECT, CHIP 47uF 20% 16V
C203	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C376 1-126-396-11 S ELECT, CHIP 470F 20% 16V
C204	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C377 1-128-394-11 s ELECT 220uF 20% 10V

(ADA-44 BOARD)	(ADA-44 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C378 1-128-394-11 s ELECT 220uF 20% 10V C379 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C380 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C381 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C382 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C383 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C384 1-104-608-11 s ELECT, CHIP 33uF 20% 6.3V C385-390 1-126-393-11 s ELECT, CHIP 33uF 20% 10V	IC359 8-759-702-02 s IC NJM062M IC360 8-759-702-02 s IC NJM062M IC361 8-759-702-02 s IC NJM062M
C383 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C384 1-104-608-11 s ELECT, CHIP 33uF 20% 6.3V C385-390 1-126-393-11 s ELECT, CHIP 33uF 20% 10V	Q1 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q2 8-729-012-35 s TRANSISTOR 2SK711-BL Q3 8-729-012-35 s TRANSISTOR 2SK711-BL Q4 8-729-012-35 s TRANSISTOR 2SK711-BL Q5 8-729-012-35 s TRANSISTOR 2SK711-BL
CN551 1-565-884-11 0 CONNECTOR 12P, MALE CN552 1-568-521-11 0 CONNECTOR 13P, MALE CN553 1-565-882-11 0 CONNECTOR, 10P, MALE CN554 1-565-877-11 s CONNECTOR, PC BOARD 5P, MALE CN555 1-565-882-11 0 CONNECTOR, 10P, MALE	Q201 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q202 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q203 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q204 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q205 8-729-012-35 s TRANSISTOR 2SA1611-M5M6
CN556 1-565-884-11 o CONNECTOR 12P, MALE CN557 1-566-758-11 o CONNECTOR 3P, MALE CN558 1-569-761-11 s CONNECTOR, BOARD TO BOATD 20P CN559 1-565-878-11 s CONNECTOR 6P, MALE	Q206 8-729-012-35 s TRANSISTOR 2SK711-BL Q207 8-729-012-35 s TRANSISTOR 2SK711-BL Q208 8-729-012-35 s TRANSISTOR 2SK711-BL Q351 8-729-029-06 s TRANSISTOR DTC124EUA-T106 Q352 8-729-029-06 s TRANSISTOR DTC124EUA-T106
CN556 1-565-884-11 o CONNECTOR 12P, MALE CN557 1-566-758-11 o CONNECTOR 3P, MALE CN558 1-569-761-11 s CONNECTOR, BOARD TO BOATD 20P CN559 1-565-878-11 s CONNECTOR 6P, MALE  D1 8-719-989-08 s DIODE RB717F D2 8-719-989-08 s DIODE RB717F D3 8-719-989-08 s DIODE RB717F D4 8-719-989-08 s DIODE RB717F D5 8-719-988-82 s DIODE RB715F  D6 8-719-988-82 s DIODE RB715F	Q353 8-729-028-83 s TRANSISTOR DTA124EUA-T106 Q354 8-729-028-83 s TRANSISTOR DTA124EUA-T106 Q355 8-729-028-83 s TRANSISTOR DTA124EUA-T106 Q356 8-729-028-83 s TRANSISTOR DTA124EUA-T106 Q357 8-729-209-07 s TRANSISTOR 2SC4213-B
D6 8-719-988-82 s DIODE RB715F D7 8-719-988-82 s DIODE RB715F D8 8-719-988-82 s DIODE RB715F D9 8-719-941-86 s DIODE DAN202U D201 8-719-941-86 s DIODE DAN202U	Q358 8-729-209-07 s TRANSISTOR 2SC4213-B Q359 8-729-209-07 s TRANSISTOR 2SC4213-B Q360 8-729-209-07 s TRANSISTOR 2SC4213-B Q361 8-729-807-51 s TRANSISTOR 2SD1623-S Q362 8-729-101-07 s TRANSISTOR 2SB798
D202 8-719-941-86 s DIODE DAN202U D351 8-759-710-88 s IC NJM431U D354 8-719-157-23 s DIODE RD4.7M-B D355 8-719-157-23 s DIODE RD4.7M-B D356 8-719-157-23 s DIODE RD4.7M-B	Q364 8-729-807-87 s TRANSISTOR 2SB1295-UL6 Q365 8-729-809-47 s TRANSISTOR 2SD1935-CT7 Q366 8-729-807-87 s TRANSISTOR 2SB1295-UL6 Q367 8-729-809-47 s TRANSISTOR 2SD1935-CT7
D357 8-719-157-36 s DIODE RD6.8M-B D358 8-719-157-23 s DIODE RD4.7M-B D359 8-719-157-36 s DIODE RD6.8M-B D360 8-719-157-23 s DIODE RD4.7M-B	Q368 8-729-101-07 s TRANSISTOR 2SB798 Q369 8-729-809-47 s TRANSISTOR 2SD1935-CT7 R5 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
D361 8-719-157-36 s DIODE RD4.7M-B  D362 8-719-157-23 s DIODE RD4.7M-B	R5 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R6-13 1-208-801-11 s METAL, CHIP 6.2K 0.5% 1/10W R14 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W R15 1-218-729-11 s METAL, CHIP 36K 0.5% 1/16W R16 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W
IC1-8 8-759-711-85 s IC NJM4580E-D(T2) IC9 8-759-336-17 s IC AK5390-VS IC10 8-759-336-17 s IC AK5390-VS IC11 8-759-079-60 s IC TC74VHC32FS(EL) IC12 8-759-079-66 s IC TC74VHC123AFS(EL)	R17 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W R18 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W R19 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W R20 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R21 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
IC201 8-759-079-61 s IC TC74VHC74FS(EL) IC202 8-759-079-80 s IC TC74VHC175FS(EL) IC203 8-759-170-85 s IC PCM69U-J-T1 IC204 8-759-170-85 s IC PCM69U-J-T1 IC205-210 8-759-711-85 b IC NJM4580E-D(T2)	R22 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R23 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R24 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W R25 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W R26 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W
IC310 8-759-711-58 s IC NJM78L05UA IC351 8-759-701-01 s IC NJM2904M IC352 8-759-702-02 s IC NJM062M IC353 8-759-702-02 s IC NJM062M IC354 8-759-079-60 s IC TC74VHC32FS(EL)	R27 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W R28 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R32-36 1-216-864-11 s METAL, CHIP 0 R37 1-216-295-00 s RES, CHIP 0 R38 1-216-295-00 s RES, CHIP 0
IC355 8-759-186-84 s IC TC74VHC86F IC356 8-759-300-71 s IC HD14053BFP IC357 8-759-009-06 s IC MC14052BF IC358 8-759-009-06 s IC MC14052BF	R39 1-216-295-00 s RES, CHIP 0 R44 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R45 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R46 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W

## (ADA-44 BOARD)

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R47 R48 R49 R50 R51	1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W	R118 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R119 1-216-033-00 s METAL, CHIP 220 5% 1/10W R120-124 1-218-889-11 s METAL, CHIP 56K 0.5% 1/16W R125 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R126 1-218-889-11 s METAL, CHIP 56K 0.5% 1/16W
R56 R57 R58 R59 R64	1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-218-870-11 s METAL, CHIP 3.3K 0.5% 1/16W	R127 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R128 1-218-889-11 s METAL, CHIP 56K 0.5% 1/16W R129 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R130 1-218-889-11 s METAL, CHIP 56K 0.5% 1/16W R131 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W
R65 R66 R67 R68 R69	1-218-901-11 s METAL, CHIP 180K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-901-11 s METAL, CHIP 180K 0.5% 1/16W 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W 1-218-870-11 s METAL, CHIP 9.1K 0.5% 1/16W	R132 1-218-866-11 s METAL, CHIP 6.2K 0.5% 1/16W R134 1-218-866-11 s METAL, CHIP 6.2K 0.5% 1/16W R136 1-218-866-11 s METAL, CHIP 6.2K 0.5% 1/16W R138 1-218-866-11 s METAL, CHIP 6.2K 0.5% 1/16W R140-147 1-211-991-11 s METAL, CHIP 82 0.5% 1/16W
R70 R71 R72 R73 R74	1-218-901-11 s METAL, CHIP 180K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-901-11 s METAL, CHIP 180K 0.5% 1/16W 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W 1-218-870-11 s METAL, CHIP 9.1K 0.5% 1/16W	
R75 R76 R77 R78 R79		R155 1-216-809-11 s METAL, CHIP 100 5% 1/16W R157 1-216-809-11 s METAL, CHIP 100 5% 1/16W R158 1-216-809-11 s METAL, CHIP 100 5% 1/16W R159 1-216-809-11 s METAL, CHIP 100 5% 1/16W R201-205 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R80 R81 R82 R83 R88	1-218-901-11 s METAL, CHIP 180K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-901-11 s METAL, CHIP 180K 0.5% 1/16W 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W 1-218-708-11 s METAL, CHIP 4.7K 0.5% 1/16W	R206 1-216-025-00 s METAL, CHIP 100 5% 1/10W R207 1-216-025-00 s METAL, CHIP 100 5% 1/10W R208-222 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R223 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R224 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
R89 R90 R91 R92 R93	1-218-708-11 s METAL, CHIP 4.7K 0.5% 1/16W 1-218-708-11 s METAL, CHIP 4.7K 0.5% 1/16W 1-218-708-11 s METAL, CHIP 4.7K 0.5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R225 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R226 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R227 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R228 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R229 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W
R94 R95 R96 R97 R98	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	R230 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R231 1-216-851-11 s METAL, CHIP 330K 5% 1/16W R232 1-216-851-11 s METAL, CHIP 330K 5% 1/16W R233 1-216-851-11 s METAL, CHIP 330K 5% 1/16W R234 1-216-851-11 s METAL, CHIP 330K 5% 1/16W
R99 R100 R101 R102 R103	1-216-121-00 s METAL, CHIP 1M 5% 1/10W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W	R235 1-218-699-11 s METAL, CHIP 2K 0.5% 1/16W R236 1-218-699-11 s METAL, CHIP 2K 0.5% 1/16W R237 1-218-699-11 s METAL, CHIP 2K 0.5% 1/16W R238 1-218-699-11 s METAL, CHIP 2K 0.5% 1/16W R239 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W
R104 R105 R106 R107 R108	1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	R240 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W R241 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R242 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R243 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R244 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W
R109 R110 R111 R112 R113	1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-216-813-11 s METAL, CHIP 220 5% 1/16W	R245 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R246 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W R247-254 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R255 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R256 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R114 R115 R116 R117	1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-216-813-11 s METAL, CHIP 220 5% 1/16W 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-216-813-11 s METAL, CHIP 220 5% 1/16W	R257 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R258 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R259 1-216-666-11 s METAL, CHIP 4.3K 0.5% 1/10W R260 1-216-666-11 s METAL, CHIP 4.3K 0.5% 1/10W

R417

R418

R419

R420

R421

1-218-724-11 s METAL, CHIP 22K 0.5% 1/16W

1-218-724-11 s METAL, CHIP 22K 0.5% 1/16W 1-218-724-11 s METAL, CHIP 22K 0.5% 1/16W 1-218-724-11 s METAL, CHIP 22K 0.5% 1/16W

1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W

R315

R316

R317

R318

R319

1-218-727-11 s METAL, CHIP 30K 0.5% 1/16W

1-218-729-11 s METAL, CHIP 36K 0.5% 1/16W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W

1-218-738-11 s METAL, CHIP 82K 0.5% 1/16W

#### (ADA-44 BOARD)

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Ref. No.
or O'ty Part No.
                            SP Description
             1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W
R422
R423
R424
R425
R426
             1-218-725-11 s METAL, CHIP 24K 0.5% 1/16W
R427
             1-216-857-11 s METAL, CHIP 1M 5% 1/16W
R427 1-210-037-11 S METAL, CHIP 100 5% 1/10W
R428-433 1-216-809-11 S METAL, CHIP 100 5% 1/10W
R434 1-216-097-00 S METAL, CHIP 100K 5% 1/10W
R435 1-216-097-00 S METAL, CHIP 100K 5% 1/10W
R436
             1-216-097-00 s METAL, CHIP 100K 5% 1/10W
1-237-034-11 s RES, ADJ METAL 2K
1-237-034-11 s RES, ADJ METAL 2K
1-237-034-11 s RES, ADJ METAL 2K
RV1
RV2
RV3
RV4
             1-237-034-11 s RES, ADJ METAL 2K
             1-237-039-11 s RES, ADJ METAL 100K
RV5
RV6
             1-237-039-11 s RES, ADJ METAL 100K
RV7
             1-237-039-11 s RES, ADJ METAL 100K
             1-237-039-11 s RES, ADJ METAL 100K
1-241-522-11 s RES, VAR CARBON 10K
1-241-522-11 s RES, VAR CARBON 10K
RV8
RV40
RV50
             1-241-522-11 s RES, VAR CARBON 10K
1-241-522-11 s RES, VAR CARBON 10K
RV60
RV70
             1-237-038-11 s RES, ADJ METAL 50K
RV201
RV202
             1-237-038-11 s RES, ADJ METAL 50K
RV203
             1-237-038-11 s RES, ADJ METAL 50K
             1-237-038-11 s RES, ADJ METAL 50K
1-237-034-11 s RES, ADJ METAL 2K
RV204
RV205
RV206
             1-237-034-11 s RES, ADJ METAL 2K
             1-237-034-11 s RES, ADJ METAL 2K
RV207
RV208
             1-237-034-11 s RES, ADJ METAL 2K
S1
             1-554-355-00 s SWITCH, TOGGLE
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#### APR-20 BOARD

R1 - 7

Ref. No.				
or Q'ty	Part	No.	SP	Description

1pc	1-658-297-11 o	PRINTED CIRCUIT	BOARD,	APR-20
This	board is included	in DPR-62 board		

IIIIZ	poard is included	III DPR-02 DOALG.
C1-14	1-164-156-11 s	CERAMIC, CHIP 0.1uF 25V
	8-759-079-61 s 8-759-079-80 s 8-759-079-80 s	IC TC74VHC04FS(EL) IC TC74VHC74FS(EL) IC TC74VHC175FS(EL) IC TC74VHC175FS(EL) IC TC74VHC164F
IC7 IC8 IC9	8-759-079-52 s 8-759-079-97 s 8-759-079-46 s	IC TC74VHC08FS(EL) IC TC74VHC374FS(EL) IC TC74VHC00FS(EL) IC TC74VHC27FS(EL) IC TC74VHC27FS(EL)
	8-759-079-59 s 8-759-079-60 s	IC TC74VHC157FS(EL) IC TC74VHC27FS(EL) IC TC74VHC32FS(EL) IC TC74VHC374FS(EL)

1-216-805-11 s METAL, CHIP 47 5% 1/16W

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CC-66 BOARD
                                                                                                                                                   (CC-66 BOARD)
Ref. No.
                                                                                                                                                  Ref. No.
                                         SP Description
or Q'ty Part No.
                                                                                                                                                  or Q'ty Part No. SP Description
                   A-8276-932-A o MOUNTED CIRCUIT BOARD, CC-66
                                                                                                                                                                      1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                                                                                                  R11
                                                                                                                                                                      1-216-295-00 s RES, CHIP 0
                   1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
                                                                                                                                                                      1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                                                                                                  R14
C5
                                                                                                                                                                      1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
                                                                                                                                                  R15
C6
                                                                                                                                                  R17
C7
                                                                                                                                                                      1-218-841-11 s METAL, CHIP 560 0.5% 1/16W 1-218-837-11 s METAL, CHIP 390 0.5% 1/16W 1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-79
C8
                                                                                                                                                  R18
                                                                                                                                                  R19
C9
                    1-135-212-21 s TANTALUM 2.2uF 10% 35V
                                                                                                                                                  R20
                   1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
1-135-212-21 s TANTALUM 2.2uF 10% 35V
1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V
C10
                                                                                                                                                  R21
C11
                                                                                                                                                  R22
                                                                                                                                                                      1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W
C12
                                                                                                                                                                      1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-295-00 s RES, CHIP 0 1-216-295-00 s RES, CHIP 0
C13
                                                                                                                                                  R23
                                                                                                                                                  R24
                   1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V
C14
                                                                                                                                                  R25
C15
                                                                                                                                                  R26
                   1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V
1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V
C16
                                                                                                                                                  R27
C17
C18
                   1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V
                                                                                                                                                  R28
                                                                                                                                                                       1-216-624-11 g METAL, CHIP 75 0.5% 1/10W
                                                                                                                                                                      1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
1-211-991-11 s METAL, CHIP 82 0.5% 1/16W
1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W
                                                                                                                                                  R29
C19
                    1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V
                                                                                                                                                  R30
C20
                   1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V
                                                                                                                                                  R31
                                                                                                                                                  R32
                1-566-759-11 o CONNECTOR 4P, MALE
1-566-765-11 o CONNECTOR 10P, MALE
CN451
CN452
                                                                                                                                                  R33
                                                                                                                                                                      1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W
                   1-566-766-11 o CONNECTOR 11P, MALE
1-566-758-11 o CONNECTOR 3P, MALE
CN453
                                                                                                                                                  R34
CN454
                                                                                                                                                                       1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
                                                                                                                                                  R35
CN455
                   1-566-760-11 s CONNECTOR, ZR 5P, MALE
                                                                                                                                                  R36
                                                                                                                                                  R37
CN456
                    1-565-880-11 s CONNECTOR 8P, MALE
CN457
                    1-565-884-11 o CONNECTOR 12P, MALE
                                                                                                                                                  R38
                                                                                                                                                                       1-216-833-11 s METAL, CHIP 10K 5% 1/16W
                   1-750-880-11 s CONNECTOR, COAXIAL, FEMALE
                                                                                                                                                                      1-216-833-11 s METAL, CHIP 10K 5% 1/16W
1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
1-218-868-11 s METAL, CHIP 7.5K 0.5% 1/16W
1-216-833-11 s METAL, CHIP 10K 5% 1/16W
CN458
                                                                                                                                                  R39
                                                                                                                                                  R40
D4
                    8-719-037-95 s DIODE DA227TL
                                                                                                                                                  R41
                    8-719-037-95 B DIODE DA227TL
D5
                                                                                                                                                  R42
D6
                    8-719-941-09 s DIODE DAP202U
                                                                                                                                                                      1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-218-868-11 s METAL, CHIP 7.5K 0.5% 1/16W 1-216-295-00 s RES, CHIP 0
D7
                    8-719-941-04 s DIODE SB007-03CP
                                                                                                                                                  R43
D8
                    8-719-941-04 s DIODE SB007-03CP
                                                                                                                                                  R44
                                                                                                                                                  R46
D9
                    8-719-941-09 s DIODE DAP202U
                                                                                                                                                  RV1
                                                                                                                                                                       1-241-521-11 s RES, VAR CARBON 5K
FB2
                   1-543-309-21 s BEAD, FERRITE
                                                                                                                                                                       1-570-835-11 s SWITCH, SLIDE
                    8-759-710-82 E IC NJM2406F
TC2
                                                                                                                                                  $2
                                                                                                                                                                       1-570-863-11 s SWITCH, SLIDE
IC3
                    8-759-082-61 s IC TC4W53FU
IC4
                    8-759-710-82 s IC NJM2406F
                    8-759-234-77 s IC TC4S66F
IC5
IC6
                    8-759-030-16 s IC MC34182M
IC10
                    8-759-082-61 s IC TC4W53FU
                                                                                                                                                  CON-18 BOARD
                    8-729-117-31 s TRANSISTOR 2SC4177-L5
Q3
                    8-729-117-31 s TRANSISTOR 2SC4177-L5
                                                                                                                                                  Ref. No.
Q4
                    8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                                                                 or Q'ty Part No.
                                                                                                                                                                                                 SP Description
Q6
Q7
                    8-729-117-31 s TRANSISTOR 2SC4177-L5
                    8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                                                                                                 1pc
                                                                                                                                                                     A-8272-756-A o MOUNTED CIRCUIT BOARD, CON-18
Q8
                    8-729-117-31 s TRANSISTOR 2SC4177-L5
                                                                                                                                                  CN431 1-566-760-11 s CONNECTOR, ZR 5P, MALE
Q9
                    8-729-117-31 s TRANSISTOR 2SC4177-L5
Q10
                    8-729-117-31 s TRANSISTOR 2SC4177-L5
                   1-216-625-11 s METAL, CHIP 82 0.5% 1/10W 1-216-801-11 s METAL, CHIP 22 5% 1/16W
R1
R2
                   1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R3
R4
R5
                    1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R7
R8
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	260J BOARD	(CP-260/260J BOARD)			
Ref. No or Q'ty	Part No. SP Description	Ref. No or Q'ty	Part No. SP Description		
1pc	A-8276-934-A O MOUNTED CIRCUIT BOARD, CP-260 [for UC,SY] A-8276-936-A O MOUNTED CIRCUIT BOARD, CP-260J [for J]	C567 C568 C569 C570 C571	1-135-211-11 s TANTALUM, CHIP 6.8uf 20% 6.3V 1-163-038-00 s CERAMIC 0.1uf 25V 1-126-402-11 s ELECT, CHIP 2.2uf 20% 50V 1-126-402-11 s ELECT, CHIP 2.2uf 20% 50V 1-135-216-11 s TANTALUM, CHIP 10uf 20% 10V		
C102	1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V	C602	1-128-393-11 s ELECT 100uF 20% 10V		
C103	1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C603	1-128-393-11 s ELECT 100uF 20% 10V		
C104	1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C604	1-128-394-11 s ELECT 220uF 20% 10V		
C105	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C605	1-128-394-11 s ELECT 220uF 20% 10V		
C106	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C606	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C112	Part No. SP Description  A-8276-934-A o MOUNTED CIRCUIT BOARD, CP-260 [for UC, SY]  A-8276-936-A o MOUNTED CIRCUIT BOARD, CP-260J [for J]  1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-135-213-21 s TANTALUM 3.3uF 20% 50V 1-135-213-21 s TANTALUM 3.3uF 20% 25V 1-164-156-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-162-970-11 s CERAMIC, CHIP 0.1uF 25V 1-162-970-11 s CERAMIC, CHIP 0.001uF 10% 25V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 25V 1-162-970-11 s CERAMIC, CHIP 0.00F 5% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s CERAMIC, CHIP 0.00F 5% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-162-970-11 s CERAMIC, CHIP 0.00F 5% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.00F 5% 50V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C607	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C202		C611	1-162-915-11 s CERAMIC, CHIP 10PF 50V		
C203		C612	1-162-915-11 s CERAMIC, CHIP 10PF 50V		
C204		C613	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V		
C205		C614	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V		
C206	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V	C615	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C207	1-135-213-21 s TANTALUM 3.3uF 20% 25V	C616	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C208	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C704	1-128-394-11 s ELECT 220uF 20% 10V		
C209	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C705	1-128-394-11 s ELECT 220uF 20% 10V		
C210	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C706	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C211	1-163-038-00 s CERAMIC 0.1uF 25V	C707	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C212	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	C711	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V		
C301	1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V	C712	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V		
C302	1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C715	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C303	1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C716	1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V		
C304	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C802	1-128-393-11 s ELECT 100uF 20% 10V		
C305	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C803	1-128-393-11 s ELECT 100uF 20% 10V		
C312	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	C804	1-128-394-11 s ELECT 220uF 20% 10V		
C321	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V	C805	1-128-394-11 s ELECT 220uF 20% 10V		
C322	1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V	C806	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C401	1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V	C807	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C402	1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C811	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V		
C403	1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V	C812	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V		
C404	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C813	1-163-038-00 s CERAMIC 0.1uF 25V		
C405	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C814	1-163-038-00 s CERAMIC 0.1uF 25V		
C412	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	COLI	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C421	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C422	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		1-128-394-11 s ELECT 220uF 20% 10V		
C530	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V		1-128-394-11 s ELECT 220uF 20% 10V		
C531	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V		1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C532	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V	C907	1-162-974-11 s CERAMIC, CHIP 0.01uF 50V		
C533	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C911	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V		
C541	1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V	C912	1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V		
C542	1-163-989-11 s CERAMIC, CHIP 0.033uF 10% 25V	C916	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C551	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V	C917	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C552	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V	C1001	1-126-394-11 s ELECT, CHIP 10uF 20% 16V		
C553	1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V	C1002	1-163-038-00 s CERAMIC 0.1uF 25V		
C554	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V	C1003	1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V		
C555	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V	C1004	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V		
C556	1-135-177-21 s TANTALUM, CHIP 1uF 10% 25V	C1005	1-163-038-00 s CERAMIC 0.1uF 25V		
C557	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V	C1024	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V [for UC,SY] 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-393-11 s ELECT, CHIP 33uF 20% 10V 1-126-393-11 s ELECT, CHIP 33uF 20% 10V		
C558	1-135-211-11 s TANTALUM, CHIP 6.8uF 20% 6.3V	C1025			
C559	1-165-176-11 s CERAMIC 0.047uF 10% 16V	C1027			
C560	1-128-397-21 s ELECT 100uF 20% 16V	C1029			
C561	1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V	C1031			
C562 C563 C564 C565 C566	1-135-211-11 s TANTALUM, CHIP 6.8uf 20% 6.3V 1-163-809-11 s CERAMIC, CHIP 0.047uf 10% 25V 1-128-397-21 s ELECT 100uf 20% 16V 1-135-211-11 s TANTALUM, CHIP 6.8uf 20% 6.3V 1-135-211-11 s TANTALUM, CHIP 6.8uf 20% 6.3V	C1033 C1035 C1038 C1040	1-126-393-11 s ELECT, CHIP 33uF 20% 10V 1-126-393-11 s ELECT, CHIP 33uF 20% 10V 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V		

(CP-260/260J BOARD)	(CP-260/260J BOARD)		
	Ref. No. or Q'ty Part No. SP Description		
C1042 1-163-038-00 s CERAMIC 0.1uF 25V C1044 1-163-038-00 s CERAMIC 0.1uF 25V C1045 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V [for UC, SY]	D1014 8-719-157-23 s DIODE RD4.7M-B D1015 8-719-157-36 s DIODE RD6.8M-B D1016 8-719-157-23 s DIODE RD4.7M-B		
C1044	IC101 8-759-711-85 s IC NJM4580E-D(T2) IC201 8-759-711-85 s IC NJM4580E-D(T2) IC202 8-759-711-85 s IC NJM4580E-D(T2) IC301 8-759-711-85 s IC NJM4580E-D(T2) IC401 8-759-711-85 s IC NJM4580E-D(T2)		
C2002 1-163-038-00 s CERAMIC 0.1uF 25V C2003 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C2004 1-126-941-11 s ELECT 470uF 20% 25V C2005 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C5001 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V	IC551 8-759-702-03 s IC NJM072BM IC552 8-759-701-36 s IC NJM3403AM IC553 8-759-512-09 s IC NJM386BM IC554 8-759-512-09 s IC NJM386BM IC601 8-759-700-96 s IC NJM5534M		
C5002 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V C5003 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V C5004 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V	IC602 8-759-711-85 S IC NJM5534M IC701 8-759-700-96 S IC NJM5534M IC703 8-759-700-96 S IC NJM5534M IC801 8-759-700-96 S IC NJM5534M		
CN401 1-566-767-11 o CONNECTOR 12P, MALE CN402 1-565-877-11 s CONNECTOR, PC BOARD 5P, MALE CN403 1-565-875-11 o CONNECTOR 3P, MALE CN404 1-565-875-11 o CONNECTOR 3P, MALE CN405 1-565-875-11 o CONNECTOR 3P, MALE	IC802 8-759-711-85 s IC NJM4580E-D(T2) IC803 8-759-700-96 s IC NJM5534M IC901 8-759-700-96 s IC NJM5534M IC903 8-759-700-96 s IC NJM5534M IC1001 8-759-079-49 s IC TC74VHC04FS(EL)		
CN406 1-565-875-11 o CONNECTOR 3P, MALE CN407 1-566-761-11 o CONNECTOR 6P, MALE CN408 1-566-758-11 o CONNECTOR 3P, MALE CN409 1-580-716-11 o CONNECTOR 13P, MALE CN410 1-566-767-11 o CONNECTOR 12P, MALE	IC1004 8-759-079-78 s IC TC74VHC165FS(EL) IC1007 8-759-234-20 s IC TC7S08F IC2001 8-759-937-54 s IC S-81250HG-RD-S		
CN411	L101 1-410-380-31 s INDUCTOR, CHIP 8.2uH L102 1-410-380-31 s INDUCTOR, CHIP 8.2uH L201 1-410-380-31 s INDUCTOR, CHIP 8.2uH L202 1-410-380-31 s INDUCTOR, CHIP 8.2uH L203 1-410-380-31 s INDUCTOR, CHIP 8.2uH		
CN416 1-565-875-11 o CONNECTOR 3P, MALE CN417 1-565-875-11 o CONNECTOR 3P, MALE CN421 1-566-759-11 o CONNECTOR 4P, MALE CN1009 1-537-142-11 s TERMINAL	L204 1-410-380-31 s INDUCTOR, CHIP 8.2uH L301 1-410-380-31 s INDUCTOR, CHIP 8.2uH L302 1-410-380-31 s INDUCTOR, CHIP 8.2uH L401 1-410-380-31 s INDUCTOR, CHIP 8.2uH L402 1-410-380-31 s INDUCTOR, CHIP 8.2uH		
D101 8-719-941-23 s DIODE DA204U D102 8-719-941-23 s DIODE DA204U	L1001 1-410-371-41 s INDUCTOR CHIP 1.5uH		
D201 8-719-941-23 s DIODE DA204U D202 8-719-941-23 s DIODE DA204U D301 8-719-941-23 s DIODE DA204U	Q551 8-729-209-07 s TRANSISTOR 2SC4213-B Q601 8-729-209-07 s TRANSISTOR 2SC4213-B Q602 8-729-209-07 s TRANSISTOR 2SC4213-B Q701 8-729-209-07 s TRANSISTOR 2SC4213-B		
D302 8-719-941-23 E DIODE DA204U D401 8-719-941-23 S DIODE DA204U D402 8-719-941-23 S DIODE DA204U D601 8-719-941-86 S DIODE DAN202U D602 8-719-941-86 S DIODE DAN202U	Q702 8-729-209-07 s TRANSISTOR 2SC4213-B  Q801 8-729-209-07 s TRANSISTOR 2SC4213-B  Q802 8-729-209-07 s TRANSISTOR 2SC4213-B  Q901 8-729-209-07 s TRANSISTOR 2SC4213-B  Q902 8-729-209-07 s TRANSISTOR 2SC4213-B		
D801 8-719-941-86 s DIODE DAN202U D802 8-719-941-86 s DIODE DAN202U D1004 8-719-157-36 s DIODE RD6.8M-B D1005 8-719-157-23 s DIODE RD4.7M-B D1006 8-719-157-36 s DIODE RD6.8M-B	Q1001 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q1002 8-729-101-07 s TRANSISTOR 2SB798 Q1003 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 [for UC, SY] Q1005 8-729-029-14 s TRANSISTOR DTC144EUA-T106		
D1007 8-719-157-23 s DIODE RD4.7M-B D1008 8-719-157-23 s DIODE RD4.7M-B D1009 8-719-157-36 s DIODE RD6.8M-B D1010 8-719-157-23 s DIODE RD4.7M-B D1011 8-719-157-23 s DIODE RD4.7M-B	[for UC, SY]  Q1006 8-729-807-87 s TRANSISTOR 2SB1295-UL6 Q1007 8-729-809-47 s TRANSISTOR 2SD1935-CT7 Q1008 8-729-807-87 s TRANSISTOR 2SB1295-UL6 Q1009 8-729-809-47 s TRANSISTOR 2SD1935-CT7 Q1010 8-729-807-87 s TRANSISTOR 2SD1935-UL6		
D1012 8-719-157-36 s DIODE RD6.8M-B D1013 8-719-157-23 s DIODE RD4.7M-B	Q1011 8-729-809-47 s TRANSISTOR 2SD1935-CT7		

Ref. No.	Part No. SP Description		Part No. SP Description
Q1012 Q1013 Q1014 Q1015 Q1016	8-729-807-87 s TRANSISTOR 2SB1295-UL6 8-729-809-47 s TRANSISTOR 2SD1935-CT7 8-729-807-87 s TRANSISTOR 2SB1295-UL6 8-729-809-47 s TRANSISTOR 2SD1935-CT7 8-729-117-31 s TRANSISTOR 2SC4177-L5 [for UC,SY]	R215 R216 R217 R218 R219	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-218-663-11 s METAL, CHIP 62 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W
Q1018 Q1019	8-729-809-47 s TRANSISTOR 2SD1935-CT7 8-729-807-87 s TRANSISTOR 2SD1295-UL6 8-729-809-47 s TRANSISTOR 2SD1935-CT7 8-729-807-87 s TRANSISTOR 2SD1295-UL6 8-729-807-51 s TRANSISTOR 2SD1623-S	R220 R221 R222 R223 R224	1-216-864-11 s METAL, CHIP 0 1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
Q2002 Q2003 Q2004 Q2005	8-729-029-06 s TRANSISTOR DTC124EUA-T106 8-729-028-83 s TRANSISTOR DTA124EUA-T106 8-729-029-06 s TRANSISTOR DTC124EUA-T106 8-729-028-83 s TRANSISTOR DTA124EUA-T106 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W	R225 R227 R231 R232 R233	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-812-11 s METAL, CHIP 18K 0.5% 1/10W
R102 R103 R104 R105 R108	1-211-990-11 s METAL, CHIP 75 0.5% 1/16W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-218-844-11 s METAL, CHIP 750 0.5% 1/16W	R234 R235 R236 R237 R240	1-211-990-11 s METAL, CHIP 75 0.5% 1/16W 1-208-812-11 s METAL, CHIP 18K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W
R109 R111 R112 R114 R115	1-218-844-11 s METAL, CHIP 750 0.5% 1/16W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-218-883-11 s METAL, CHIP 33K 0.5% 1/16W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W	R244 R245	1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W
R116 R117 R118 R119 R120	1-218-704-11 s METAL, CHIP 3.3K 0.5% 1/16W 1-218-663-11 s METAL, CHIP 62 0.5% 1/16W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-216-295-00 s RES, CHIP 0	R246 R247 R248 R253 R254	1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-216-864-11 s METAL, CHIP 0
R127 R131 R132 R133 R134	1-210-639-11 S METAL, CHIP 330 0.5% 1/10W 1-208-814-11 S METAL, CHIP 22K 0.5% 1/10W 1-208-812-11 S METAL, CHIP 22K 0.5% 1/10W 1-208-812-11 S METAL, CHIP 18K 0.5% 1/10W 1-211-990-11 S METAL, CHIP 75 0.5% 1/16W	R255 R256 R301 R302 R303	1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-216-864-11 s METAL, CHIP 0 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W
R135 R136 R137 R140 R141	1-208-812-11 s METAL, CHIP 18K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W	R304 R305 R306 R308 R309	1-218-844-11 s METAL, CHIP 750 0.5% 1/16W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-218-844-11 s METAL, CHIP 750 0.5% 1/16W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
R142 R143 R144 R145 R146	1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W	R310 R311 R312 R313 R314	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-218-883-11 s METAL, CHIP 33K 0.5% 1/16W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-622-11 s METAL, CHIP 3.3K 0.5% 1/10W
R147 R148 R153 R154 R155	1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-216-864-11 s METAL, CHIP 0 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W	R315 R316 R317 R320 R321	1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W
R156 R202 R203 R204 R205	1-216-864-11 s METAL, CHIP 0 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W	R322 R323 R324 R325 R326	1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W 1-218-720-11 s METAL, CHIP 15K 0.5% 1/16W
R208 R209 R211 R212 R214	1-218-844-11 s METAL, CHIP 750 0.5% 1/16W 1-218-844-11 s METAL, CHIP 750 0.5% 1/16W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-883-11 s METAL, CHIP 33K 0.5% 1/16W	R327 R328 R330 R331	1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-216-864-11 s METAL, CHIP 0.5% 1/10W 1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W

R707

R708

R554

R555

## (CP-260/260J BOARD)

Ref. No.	Part No. SP Description	Ref. No.	Part No. SP Description
R709 R710 R711 R712 R713	1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-208-767-11 s METAL, CHIP 240 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5% 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5% 0.5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W	R921 R922 R925 R930 R932	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W 1-208-771-11 s METAL, CHIP 360 0.5% 1/10W
R714 R715 R716 R717 R718	1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W	R933 R934 R1001 R1002 R1003	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W
R720 R721 R722 R725 R730	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-218-708-11 E METAL, CHIP 4.7K 0.5% 1/16W 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W	R1004 R1005 R1006 R1007 R1008	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
R732 R733 R734 R803	1-218-836-11 s METAL, CHIP 360 0.5% 1/16W 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W	R1014 R1015	1-216-864-11 s METAL, CHIP 0 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W [for UC,SY]
R804			1-216-845-11 s METAL, CHIP 100K 5% 1/16W [for UC,SY]
R805 R806 R807 R808 R809	1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-208-767-11 s METAL, CHIP 240 0.5% 1/10W	R1018 R1019 R1020 R1021 R1022	1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R810 R811 R812 R813 R814	1-208-767-11 s METAL, CHIP 240 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-803-11 s METAL, CHIP 33 5% 1/16W	R1023 R1024 R1025 R1026 R1027	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R815 R816 R817 R818 R820	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R1028	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
R821 R822 R825 R830 R832	1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W 1-216-067-01 s METAL, CHIP 5.6K 5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-208-774-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-208-771-11 s METAL, CHIP 360 0.5% 1/10W	R1033 R1034 R1035 R1036 R1037	1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-070-00 s METAL, CHIP 7.5K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W
R833 R834 R903 R904 R905	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W	R1038 R1039 R1040 R1041 R1042-10	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-070-00 s METAL, CHIP 7.5K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W
R906 R907 R908 R909 R910	1-218-700-11 s METAL, CHIP 2.2K 0.5% 1/16W 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-208-767-11 s METAL, CHIP 240 0.5% 1/10W	R1048 R1050	1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-295-00 s RES, CHIP 0 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W [for UC,SY]
R911 R912 R913 R914 R915	1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R1051 R1052 R1053 R1054 R2001	1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W
R916 R917	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-067-00 s METAL, CHIP 5.6K 5% 1/10W	R2002	1-216-089-00 s METAL, CHIP 47K 5% 1/10W
R918 R920	1-216-067-00 S METAL, CHIP 5.6K 5% 1/10W 1-216-667-11 S METAL, CHIP 4.7K 0.5% 1/10W	RV551	1-241-264-11 s RES, ADJ, CERMET 10K

(CP-260/260J BOARD)	CS-26 BOARD
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
S401 1-570-835-11 s SWITCH, SLIDE S402 1-570-845-11 s SWITCH, SLIDE S403 1-570-845-11 s SWITCH, SLIDE S404-408 1-570-863-11 s SWITCH, SLIDE	7pcs 1-564-831-11 o CONTACT, FEMALE 1pc 1-569-193-11 o CONTACT, FEMALE 1pc 1-638-702-11 o PRINTED CIRCUIT BOARD, CS-26
S409 1-570-853-11 s SWITCH, SLIDE	CN2 1-564-013-11 o CONNECTOR 3P, MALE CN957 1-569-200-21 o HOUSING 7P
S410 1-570-863-11 s SWITCH, SLIDE S411 1-570-863-11 s SWITCH, SLIDE S412 1-570-863-11 s SWITCH, SLIDE [for UC, SY] S413 1-570-863-11 s SWITCH, SLIDE [for UC, SY] S414 1-570-863-11 s SWITCH, SLIDE [for UC, SY]	PD1 8-719-939-05 s PHOTOINTERRUPTER GP-1S54 PD2 8-719-939-05 s PHOTOINTERRUPTER GP-1S54 R1 1-249-413-11 s CARBON 470 5% 1/4W
\$415 1-570-863-11 s SWITCH, SLIDE [for UC,SY] \$416 1-571-217-11 s SWITCH, SLIDE \$417 1-571-217-11 s SWITCH, SLIDE \$418 1-571-217-11 s SWITCH, SLIDE \$419 1-571-217-11 s SWITCH, SLIDE	R2 1-247-871-11 s CARBON 47K 5% 1/4W R3 1-247-871-11 s CARBON 47K 5% 1/4W
\$420 1-571-087-11 s SWITCH, SLIDE \$421 1-571-087-11 s SWITCH, SLIDE \$422 1-571-087-11 s SWITCH, SLIDE \$423 1-571-087-11 s SWITCH, SLIDE \$424 1-570-853-11 s SWITCH, SLIDE	DC-85 BOARD  Ref. No. or Q'ty Part No. SP Description
Data I 370 033 II S SHIIGH, SMIDE	1pc 1-658-773-11 o PRINTED CIRCUIT BOARD, DC-85
	CN1 1-565-875-11 o CONNECTOR 3P, MALE CN2 1-565-875-11 o CONNECTOR 3P, MALE
CS-25 BOARD	
Ref. No. or Q'ty Part No. SP Description	·
1pc 1-638-701-12 o PRINTED CIRCUIT BOARD, CS-25	DET-15 BOARD
CN1 1-564-013-11 o CONNECTOR 3P, MALE	Ref. No. or Q'ty Part No. SP Description
PD3 8-719-939-05 s PHOTOINTERRUPTER GP-1S54	1pc 1-638-705-12 o PRINTED CIRCUIT BOARD, DET-15
R4 1-247-827-11 s CARBON 680 5% 1/4W R5 1-247-871-11 s CARBON 47K 5% 1/4W	CN1 1-506-482-11 s CONNECTOR 3P, MALE
	PD1 8-719-939-05 s PHOTOINTERRUPTER GP-1S54
	R1 1-249-409-11 s CARBON 220 5% 1/4W R2 1-247-847-11 s CARBON 4.7K 5% 1/4W

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DET-26 BOARD
                                                                                                         DIF-31 BOARD
Ref. No.
                                                                                                         Ref. No.
                                                                                                         or Q'ty Part No.
or Q'ty Part No.
                               SP Description
                                                                                                                                          SP Description
              A-8276-926-A o MOUNTED CIRCUIT BOARD, DET-26
                                                                                                                       A-8276-928-A o MOUNTED CIRCUIT BOARD, DIF-31
1pc
                                                                                                         1pc
              1-506-469-11 s CONNECTOR 4P, MALE
                                                                                                         C100
CN1
                                                                                                                       1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                         C105 1-162-907-11 s CERAMIC, CHIP 2PF 50V C107-120 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
PD1
              8-719-988-15 s PHTO REFLECTOR PR-11-C
                                                                                                                        1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V
1-164-217-11 s CERAMIC, CHIP 150PF 5% 50V
              8-719-988-15 5 PHTO REFLECTOR PR-11-C
PD2
                                                                                                         C121
                                                                                                         C122
              8-729-117-32 s TRANSISTOR 2SC4177
              8-729-117-32 5 TRANSISTOR 2SC4177
                                                                                                         C123
                                                                                                                        1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
02
                                                                                                                        1-104-823-11 s TANTALOM, CHIP 474F 208 16V

1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V

1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V

1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V

1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                         C124
R1
              1-216-049-11 s METAL, CHIP 1K 5% 1/10W
                                                                                                         C129
              1-216-109-00 s METAL, CHIP 330K 5% 1/10W
1-216-109-00 s METAL, CHIP 330K 5% 1/10W
R2
                                                                                                         C300
                                                                                                         C301
                                                                                                                        1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 E CERAMIC, CHIP 0.1uF 25V
                                                                                                         C302
                                                                                                         C303
                                                                                                         C304
                                                                                                         C305
                                                                                                         C306
                                                                                                         C307
                                                                                                                        1-164-363-11 s CERAMIC, CHIP 560PF 5% 50V
                                                                                                                        1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V
1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                         C308
                                                                                                         C309
                                                                                                         C310
                                                                                                         C311
                                                                                                                        1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
                                                                                                                        1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V
1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
                                                                                                         C312
                                                                                                         C313
                                                                                                         C314
                                                                                                         C315-319 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C321 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                                       1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-165-128-11 s CERAMIC, CHIP 0.22uF 16V
1-165-128-11 s CERAMIC, CHIP 0.22uF 16V
                                                                                                         C346
                                                                                                         C348
                                                                                                         C349
                                                                                                         C350
                                                                                                         C351
                                                                                                         C352-356 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                         C357-362 1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
C364 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C365 1-161-485-00 s CERAMIC 0.1uF 50V
                                                                                                                        1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
                                                                                                         C370
                                                                                                         C500-504 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C505 1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
                                                                                                                        1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
                                                                                                         C506
                                                                                                         C507
                                                                                                                        1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
                                                                                                                        1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                         C508
                                                                                                                        1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
1-104-823-11 s TANTALUM, CHIP 47uF 20% 16V
                                                                                                         C509
                                                                                                         C510
                                                                                                         C511
                                                                                                         C512
                                                                                                         C513
                                                                                                                        1-750-667-11 s CONNECTOR, BOARD TO BOARD 100P
                                                                                                         CN205
                                                                                                                        1-750-880-11 s CONNECTOR, COAXIAL, FEMALE
                                                                                                         CN251
                                                                                                                        1-750-880-11 s CONNECTOR, COAXIAL, FEMALE
                                                                                                         CN252
                                                                                                                        1-750-880-11 s CONNECTOR, COAXIAL, FEMALE
                                                                                                         M3253
                                                                                                         CN254
                                                                                                                        1-750-880-11 s CONNECTOR, COAXIAL, FEMALE
                                                                                                                        8-719-912-20 s DIODE ISS120
                                                                                                         D200
                                                                                                                        8-719-157-36 s DIODE RD6.8M-B
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FB300-305 1-543-309-21 s BEAD, FERRITE

FB310 1-543-309-21 s BEAD, FERRITE

R143-149 1-216-864-11 5 METAL, CHIP 0

R374-380 1-216-864-11 s METAL, CHIP 0

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(DIF-31 BOARD)
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## (DIF-31 BOARD)

Ref. No.	Part No. SP Description	Ref. No.	Part No. SP Description
R382 R383 R384 R387 R389	1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0	\$300 ·	1-692-881-21 s SWITCH, SLIDE
R391 R397 R398 R403 R411	1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0		
R419 R420 R422 R432 R433	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-864-11 s METAL, CHIP 0 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-218-873-11 s METAL, CHIP 12K 0.5% 1/16W		
R434 R435 R436 R437 R439	1-216-854-11 s METAL, CHIP 560K 5% 1/16W 1-218-724-11 s METAL, CHIP 22K 0.5% 1/16W 1-216-864-11 s METAL, CHIP 0 1-216-813-11 s METAL, CHIP 220 5% 1/16W 1-216-864-11 s METAL, CHIP 0		
R444 R446 R448 R450 R451	1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0		
R452 R455 R456 R500 R502	1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0 1-216-864-11 s METAL, CHIP 0		
R504 R507 R515 R516 R517	1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W		
R518 R519 R520	1-216-818-11 s METAL, CHIP 560 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W		
RB100 RB102 RB103 RB105 RB106	1-239-407-11 s NETWORK RESISTOR (CHIP) 330 1-239-389-11 s NETWORK RESISTOR (CHIP) 47K 1-239-407-11 s NETWORK RESISTOR (CHIP) 330 1-239-389-11 s NETWORK RESISTOR (CHIP) 47K 1-239-407-11 s NETWORK RESISTOR (CHIP) 330		
RB107 RB108 RB111 RB112 RB300	1-239-407-11 S NETWORK RESISTOR (CHIP) 330 1-239-389-11 S NETWORK RESISTOR (CHIP) 47K 1-239-416-11 S NETWORK RESISTOR (CHIP) 220 1-239-416-11 S NETWORK RESISTOR (CHIP) 220 1-239-389-11 S NETWORK RESISTOR (CHIP) 47K		
RB301 RB310 RB311 RB312 RB500	1-239-711-11 s NETWORK RESISTOR (CHIP) 0 1-239-423-11 s NETWORK RESISTOR (CHIP) 1.2K 1-239-423-11 s NETWORK RESISTOR (CHIP) 1.2K 1-239-423-11 s NETWORK RESISTOR (CHIP) 1.2K 1-239-412-11 s NETWORK RESISTOR (CHIP) 100		
RB501 RB502	1-239-412-11 s NETWORK RESISTOR (CHIP) 100 1-239-412-11 s NETWORK RESISTOR (CHIP) 100		
RV100 RV300	1-237-036-11 s RES, ADJ METAL 10K 1-237-036-11 s RES, ADJ METAL 10K		

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DPR-62/62P BOARD
                                                                                                                                                          (DPR-62/62P BOARD)
Ref. No.
                                                                                                                                                         Ref. No.
                                                                                                                                                        or Q'ty Part No. SP Description
or Q'ty Part No. SP Description
                                                                                                                                   C334 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C336 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C338 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
C339 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C340 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1pc A-8276-944-A o MOUNTED CIRCUIT BOARD, DPR-62
                                                        [for NTSC]
                 A-8276-946-A o MOUNTED CIRCUIT BOARD, DPR-62P
                                                         [for PAL]
  This board include APR-20 board.
                                                                                                                                      C341 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C342 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V C343 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C344 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C347 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C1
                     1-164-156-11 B CERAMIC, CHIP 0.1uF 25V
                     1-128-391-11 s ELECT 330uF 20% 6.3V
C2
                    1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C4
C7-12
                     1-126-396-11 s ELECT, CHIP 47uF 20% 16V
C13
                                                                                                                                  C348 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C350 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C351 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C352 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C353 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                    1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V
1-110-985-11 s ELECT 0.0012F 20% 6.3V
1-128-391-11 s ELECT 330uF 20% 6.3V
1-128-391-11 s ELECT 330uF 20% 6.3V
1-126-396-11 s ELECT, CHIP 47uF 20% 16V
C15
C16
C17
C18
                                                                                                                                        C355 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C356 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C360 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C500 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C501 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C100
C105
                                                                                                                                      C502
C504
C505
C507
C508
                     1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                                                                                         1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C110
C111
                     1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V
1-135-091-00 s TANTALUM, CHIP 1uF 20% 16V
                                                                                                                                                                        1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C113
C114
C115
                                                                                                                              C510 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C512 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C513 1-162-915-11 s CERAMIC, CHIP 10PF 50V C514 1-162-915-11 s CERAMIC, CHIP 10PF 50V C515 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                     1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C116
C117
C120
                      1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V
C121
                      1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                                                       C600-606 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C608 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C610 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C612 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C700-723 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                    1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-126-412-11 s ELECT, CHIP 220uF 20% 4V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C124
C128
C130
C200
C201
                     1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                                                                     C800 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C801 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C804 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C805 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C812 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C202
C203
                      1-126-412-11 s ELECT, CHIP 220uF 20% 4V
C204
C205-210 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C211 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V
                                                                                                                                           C814 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C816 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C818 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C820 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C822 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C212
                    1-135-210-11 s TANTALUM, CHIP 4.7uF 20% 10V
                  [for PAL]
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-135-091-00 s TANTALUM, CHIP 1uF 20% 16V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C217
                                                                                                                                          C824 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C826 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C828 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C830 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C832 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                     1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-135-138-11 s TANTALUM 10uF 20% 25V [for NTSC]
C221
C225
C229
C232
                      1-135-167-21 s TANTALUM, CHIP 68uF 20% 6.3V
                     [for PAL] C834 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C836 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C836 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-135-167-21 s TANTALUM 10uF 20% 25V [for NTSC] C839-846 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C901 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C903 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C903 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C238
C239 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C905 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C907 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C907 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C909 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C911 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C911 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C911 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
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C1337

C1338

C1204

C1206

1-162-907-11 s CERAMIC, CHIP 2PF 50V 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V

1-760-268-11 s VCO, CRYSTAL 17.73447500MHz [for PAL]

IC305

TC306

TC307

TC309

8-759-175-71 s IC UPD78P014GC-AB8

8-759-097-51 s IC MSM6524GS-VKR2

8-759-082-57 s IC TC7W04FU 8-759-080-02 s IC TC74VHC541FS(EL) IC1116 8-759-112-53 s IC UPC1663G IC1117 8-759-112-53 s IC UPC1663G

IC1118 8-759-030-55 s IC MC1496M IC1119 8-759-030-55 s IC MC1496M

## (DPR-62/62P BOARD)

Ref. No or Q'ty	. Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R31 R32 R33 R102 R103	1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R227 1-216-805-11 s METAL, CHIP 47 5% 1/16W R228 1-216-805-11 s METAL, CHIP 47 5% 1/16W R229 1-216-864-11 s METEL, CHIP 0 R230 1-216-864-11 s METEL, CHIP 0 R231 1-216-805-11 s METAL, CHIP 47 5% 1/16W
R104 R105 R107 R110 R111	1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R232 1-216-864-11 s METEL, CHIP 0 R233 1-216-864-11 s METEL, CHIP 0 R234 1-216-805-11 s METAL, CHIP 47 5% 1/16W R235 1-216-805-11 s METAL, CHIP 47 5% 1/16W R236 1-216-805-11 s METAL, CHIP 47 5% 1/16W
R112 R113 R114 R118 R120	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0	R237 1-216-805-11 s METAL, CHIP 47 5% 1/16W R290 1-216-864-11 s METEL, CHIP 0 R292 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R296 1-216-864-11 s METEL, CHIP 0 R300 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R121 R122 R123 R124 R125	1-216-864-11 s METEL, CHIP 0 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-864-11 s METEL, CHIP 0	R301 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R302 1-216-864-11 s METEL, CHIP 0 R304 1-216-864-11 s METEL, CHIP 0 R305 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R307 1-216-864-11 s METEL, CHIP 0
R126 R127 R128 R129 R130	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R308 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R309 1-216-864-11 s METEL, CHIP 0 R310 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R311 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R312 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R131 R132 R133 R134 R135	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R314 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R315 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R316 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R317 1-216-864-11 s METEL, CHIP 0 R318 1-216-864-11 s METEL, CHIP 0
R138 R139 R140 R142 R200	1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W	
R201 R202 R203 R204 R206	1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W [for NTSC] 1-216-833-11 s METAL, CHIP 10K 5% 1/16W [for PAL]	R330 1-216-864-11 s METEL, CHIP 0 R331 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R333 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R334 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R335 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R207 R208 R209 R210 R211	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W [for PAL] 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R336 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R337 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R338 1-216-809-11 s METAL, CHIP 100 5% 1/16W R339 1-216-809-11 s METAL, CHIP 100 5% 1/16W R340 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R213 R214 R215 R216 R217	1-216-864-11 s METEL, CHIP 0 1-216-805-11 s METAL, CHIP 47 5% 1/16W [for PAL] 1-216-805-11 s METAL, CHIP 47 5% 1/16W [for NTSC] 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R341 1-216-809-11 s METAL, CHIP 100 5% 1/16W R342 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R343-348 1-216-809-11 s METAL, CHIP 100 5% 1/16W R349 1-216-817-11 s METAL, CHIP 470 5% 1/16W R350 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R218 R219 R220 R221 R222	1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-218-708-11 s METAL, CHIP 4.7K 0.5% 1/16W 1-216-853-11 s METAL, CHIP 470K 5% 1/16W [for PAL] 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R351 1-216-809-11 s METAL, CHIP 100 5% 1/16W R352 1-216-864-11 s METEL, CHIP 0 R354 1-216-805-11 s METAL, CHIP 47 5% 1/16W [for PAL] R355 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R356 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R223 R224 R225 R226	1-216-864-11 s METEL, CHIP 0 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	R357-363 1-216-864-11 s METEL, CHIP 0 R364 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R375 1-216-864-11 s METEL, CHIP 0 R377-382 1-216-864-11 s METEL, CHIP 0

## (DPR-62/62P BOARD)

Ref. No. or Q'ty Part No. SP Descri	ption	Ref. No.	Part No. SP Description
R383 1-216-809-11 S METAL, R384 1-216-809-11 S METAL, R385 1-216-864-11 S METEL, R390 1-216-833-11 S METAL, R391 1-216-864-11 S METEL,	CHIP 100 5% 1/16W CHIP 100 5% 1/16W CHIP 0 CHIP 10K 5% 1/16W CHIP 0	R1030 R1100 R1101 R1102 R1103	1-216-864-11 s METEL, CHIP 0 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R392 1-216-833-11 s METAL, R395 1-216-864-11 s METEL, R502 1-216-809-11 s METAL, R503 1-216-809-11 s METAL, R504 1-216-864-11 s METAL,	CHIP 10K 5% 1/16W CHIP 0 CHIP 100 5% 1/16W CHIP 100 5% 1/16W	R1104 R1105 R1106 R1107 R1108	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-864-11 s METAL, CHIP 0
R505 1-216-864-11 s METEL, R506 1-216-864-11 s METEL, R507 1-216-864-11 s METEL, R508 1-216-864-11 s METEL, R509 1-216-864-11 s METEL,	CHIP 0 CHIP 0 CHIP 0 [for NTSC] CHIP 0 CHIP 0	R1109 R1111 R1112 R1113 R1118	1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-845-11 s METEL, CHIP 100K 5% 1/16W 1-216-864-11 s METEL, CHIP 0 [for NTSC] 1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-833-11 s METEL, CHIP 10K 5% 1/16W 1-216-864-11 s METEL, CHIP 10K 5% 1/16W 1-216-845-11 s METEL, CHIP 10K 5% 1/16W
R510 1-216-864-11 s METEL, R513 1-216-864-11 s METEL, R514 1-216-864-11 s METEL, R515 1-216-864-11 s METEL, R516 1-216-864-11 s METEL,	CHIP 0 CHIP 0 CHIP 0 CHIP 0	R1119 R1120 R1121 R1122 R1123	1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-845-11 s METAL, CHIP 100K 5% 1/16W
R517 1-216-864-11 s METEL, R518 1-216-864-11 s METEL, R609 1-216-864-11 s METEL, R611 1-216-864-11 s METEL, R613 1-216-864-11 s METEL,	CHIP 0 [for PAL] CHIP 0 CHIP 0 CHIP 0 CHIP 0	R1124 R1125 R1126 R1127 R1128	1-216-864-11 s METEL, CHIP 0 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R700 1-216-805-11 s METAL, R701-712 1-216-864-11 s METEL, R713 1-216-809-11 s METAL, R714 1-216-809-11 s METAL, R715 1-216-864-11 s METAL,	CHIP 47 5% 1/16W CHIP 0 CHIP 100 5% 1/16W CHIP 100 5% 1/16W CHIP 0	R1129 R1130 R1131 R1133 R1134	1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W
R716 1-216-864-11 S METEL, R719 1-216-821-11 S METAL, R720-730 1-216-864-11 S METEL, R800 1-216-864-11 S METEL, R801 1-216-864-11 S METEL,	CHIP 0 CHIP 1K 5% 1/16W CHIP 0 CHIP 0 CHIP 0	R1135 R1136 R1137 R1140 R1141	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-864-11 s METEL, CHIP 0
R802 1-216-864-11 S METEL, R809-815 1-216-864-11 S METEL, R816 1-216-805-11 S METAL, R817 1-216-841-11 S METAL, R818 1-216-841-11 S METAL,	CHIP 0 CHIP 0 CHIP 47 5% 1/16W CHIP 47K 5% 1/16W CHIP 47K 5% 1/16W	R1145 R1146 R1147 R1148 R1149	1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0 1-218-867-11 s METAL, CHIP 6.8K 0.5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R1000-1006 1-216-864-11 s METEL		R1150 R1151 R1152	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
R1007 1-216-809-11 s METAL, R1008-1012 1-216-864-11 s METEL,		R1153 R1154-1	1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
R1014 1-216-805-11 s METAL R1015 1-216-845-11 s METAL R1016 1-216-805-11 s METAL R1019 1-216-845-11 s METAL R1020 1-216-864-11 s METAL	, CHIP 47 5% 1/16W , CHIP 100K 5% 1/16W , CHIP 47 5% 1/16W , CHIP 100K 5% 1/16W	R1159 R1160 R1161 R1162 R1163	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-218-837-11 s METAL, CHIP 390 0.5% 1/16W 1-218-837-11 s METAL, CHIP 390 0.5% 1/16W
R1022 1-216-805-11 S METAL R1023 1-216-805-11 S METAL R1024 1-216-845-11 S METAL R1025 1-216-864-11 S METEL R1026 1-216-864-11 S METEL	, CHIP 47 5% 1/16W , CHIP 100K 5% 1/16W , CHIP 0	R1164 R1165 R1168 R1169 R1170	1-218-837-11 s METAL, CHIP 390 0.5% 1/16W 1-218-837-11 s METAL, CHIP 390 0.5% 1/16W 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W
	CHIP 0, CHIP 100K 0.5% 1/16W, CHIP 100K 0.5% 1/16W	R1171 R1172 R1173	1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W 1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W

R1372

1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W

1-216-864-11 s METEL, CHIP 0

R1499

R1421

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(DPR-62/62P BOARD)
                                                                    (DPR-62/62P BOARD)
Ref. No.
                                                                    Ref. No.
or Q'ty Part No.
                      SP Description
                                                                    or Q'ty Part No.
                                                                                          SP Description
         1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB301
                                                                              1-236-908-11 s NETWORK RESISTOR (CHIP) 10K
R1500
                                                                              1-236-908-11 s NETWORK RESISTOR (CHIP) 10K
                                                                    RB302
R1501
R1502
         1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB500
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
R1503
         1-216-864-11 s METEL, CHIP 0
                                                                    RB501
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
         1-216-864-11 s METEL, CHIP 0
                                                                    RB505-510
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP) 47
R1507-1511
         1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB600
                                                                              1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
                                                                    PR700
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP) 47
         1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB701
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP) 47
R1514
                                                                    RB702
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       0
         1-216-864-11 s METEL, CHIP 0
                                                                    RB703
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP)
R1600
                                                                                                                       100K
R1601
         1-216-864-11 s METEL, CHIP 0
         1-216-864-11 B METEL, CHIP 0
                                                                    RB704
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
R1602
                                                                    RB705
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       100K
                                                                    RB706
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP)
R1603
         1-216-864-11 s METEL, CHIP 0
                                                                                                                       O
         1-216-864-11 s METEL, CHIP 0
                                                                    RB707
                                                                              1-239-711-11 s NETWORK RESISTOR
                                                                                                                (CHIP)
                                                                                                                       0
R1605
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB800
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       0
R1608
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
R1615
R1616
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB802
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP)
                                                                    RB804
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       47
         1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W
R1617
                                                                    RB805
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP)
                                                                    RB806
                                                                                                                       100K
R1620
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP)
R1623
                                                                    RB807
                                                                                                                       100K
R1624
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB808
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP)
R1625
                                                                    RB809
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP) 47
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP)
R1628-1633
                                                                    RB810
                                                                                                                       47
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB811
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP)
                                                                    RB813-817
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP) 47
          1-216-864-11 s METEL, CHIP 0
R1634
R1635
          1-216-864-11 s METEL, CHIP 0
R1636
          1-216-864-11 s METEL, CHIP 0
                                                                    RB818
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       100K
R1637
          1-216-864-11 s METEL, CHIP 0
                                                                    RB819
                                                                              1-239-711-11 s NETWORK RESISTOR
                                                                                                                (CHIP)
                                                                                                                       0
          1-216-845-11 s METAL, CHIP 100K 5% 1/16W
                                                                     RB820
                                                                              1-239-711-11 s NETWORK RESISTOR
R2500
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP)
                                                                    RB821
         1-216-864-11 s METEL, CHIP 0 1-216-864-11 s METEL, CHIP 0
R2502
                                                                    RB822
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP)
R2503
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
                                                                    RB900-914
R2504
                                                                              1-239-428-11 s NETWORK RESISTOR (CHIP) 3.3K
          1-216-805-11 s METAL, CHIP 47 5% 1/16W
R2505
          1-216-845-11 s METAL, CHIP 100K 5% 1/16W
R2506
                                                                    RB1000
                                                                             1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
R2507
          1-216-845-11 s METAL, CHIP 100K 5% 1/16W
                                                                    RB1001
                                                                              1-236-907-11 s NETWORK RESISTOR
                                                                                                                (CHIP)
                                                                                                                       100K
          1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-864-11 E METEL, CHIP 0
R2508
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       100K
                                                                    RB1003
R2509
                                                                    RB1004
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP)
                                                                                                                       47
          1-216-845-11 s METAL, CHIP 100K 5% 1/16W
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP)
R2510
                                                                    RB1100
          1-236-907-11 B NETWORK RESISTOR (CHIP) 100K
                                                                    RR1101
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP) 0
RB1-6
          1-239-409-11 s NETWORK RESISTOR (CHIP) 47
                                                                              1-239-711-11 s NETWORK RESISTOR (CHIP) 0
RB7-13
                                                                    RB1102
          1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
RB14
                                                                    RB1103
                                                                              1-236-907-11 s NETWORK RESISTOR
                                                                                                                (CHIP) 100K
RB100
          1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
                                                                    RB1104
                                                                              1-236-907-11 s NETWORK RESISTOR
                                                                                                                (CHIP) 100K
          1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
                                                                    RB1105
                                                                              1-239-711-11 s NETWORK RESISTOR
RB101
                                                                                                                (CHIP)
                                                                    RB1200-1207
RB103-107
          1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
                                                                              1-239-428-11 s NETWORK RESISTOR (CHIP) 3.3K
                                                                    RB2500
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
RB108-121
          1-239-409-11 s NETWORK RESISTOR (CHIP) 47
                                                                    RB2501-2518
                                                                              1-239-409-11 s NETWORK RESISTOR (CHIP) 47
RB122
          1-239-711-11 s NETWORK RESISTOR (CHIP) 0 [for PAL]
          1-239-711-11 s NETWORK RESISTOR (CHIP) 0 [for PAL]
RB123
                                                                    RB2519
                                                                              1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
          1-239-711-11 E NETWORK RESISTOR (CHIP) 0 [for PAL]
                                                                    RB2520
                                                                            1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
RB124
          1-239-711-11 E NETWORK RESISTOR (CHIP) 0 [for PAL]
RB125
RB126-132
          1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
          1-239-409-11 B NETWORK RESISTOR (CHIP) 47
RB300
          1-239-711-11 s NETWORK RESISTOR (CHIP) 0
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DUS-339		EQ-54 BO	ARD	
Ref. No. or Q'ty		Ref. No.		SP Description
1pc	A-8272-757-A o MOUNTED CIRCUIT BOARD, DUS-339			o MOUNTED CIRCUIT BOARD, EQ-54 o CASE, SHIELD LA
CN432	1-566-759-11 o CONNECTOR 4P, MALE	C100		s CERAMIC, CHIP 33PF 5% 50V
Q1 Q2 Q3 Q4	8-729-209-07 s TRANSISTOR 2SC4213-B 8-729-209-07 s TRANSISTOR 2SC4213-B 8-729-209-07 s TRANSISTOR 2SC4213-B 8-729-209-07 s TRANSISTOR 2SC4213-B	C101 C102 C104 C105	1-164-156-11 1-164-156-11 1-162-915-11	E CERAMIC, CHIP 0.1uF 25V  S CERAMIC, CHIP 0.1uF 25V  S CERAMIC, CHIP 10PF 50V  S TANTALUM, CHIP 6.8uF 10% 16V
R1 R2 R3 R4 R5	1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W	C106 C108 C109 C110 C111	1-162-915-11 1-164-156-11 1-164-156-11	S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 10PF 50V E CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V
R6 R7 R8	1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	C112 C113 C114 C115 C116	1-162-967-11 1-162-910-11 1-164-156-11	S CERAMIC, CHIP 39PF 5% 50V S CERAMIC, CHIP 0.0033uF 10% 50V S CERAMIC, CHIP 5PF 50V CERAMIC, CHIP 0.1uF 25V S TANTALUM, CHIP 6.8uF 10% 16V
		C119 C120	1-164-156-11 1-164-156-11 1-164-505-11	S CERAMIC 2.2uF 16V S CERAMIC, CHIP 0.1uF 25V E CERAMIC, CHIP 0.1uF 25V S CERAMIC 2.2uF 16V S CERAMIC, CHIP 0.1uF 25V
		C127 C128 C129 C131 C132	1-164-156-11 1-164-156-11 1-164-156-11	S CERAMIC, CHIP 0.001uF 5% 50V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V
		C133 C134 C135 C136 C138	1-135-215-21 1-164-156-11 1-135-215-21	S CERAMIC 2.2uF 16V S TANTALUM, CHIP 6.8uF 10% 16V S CERAMIC, CHIP 0.1uF 25V S TANTALUM, CHIP 6.8uF 10% 16V S TANTALUM, CHIP 6.8uF 10% 16V
		C139 C140 C141 C142 C143	1-164-156-11 1-164-156-11 1-162-924-11	S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC 56PF 5% 50V S CERAMIC, CHIP 0.1uF 25V
		C144 C145 C146 C147 C148	1-135-215-21 1-164-156-11 1-164-156-11	s CERAMIC, CHIP 0.1uF 25V s TANTALUM, CHIP 6.8uF 10% 16V s CERAMIC, CHIP 0.1uF 25V s CERAMIC, CHIP 0.1uF 25V s CERAMIC, CHIP 0.1uF 25V
		C149 C150 C151-156 C157 C158	1-135-145-11 1-164-156-11 1-162-969-11	s TANTALUM, CHIP 6.8uF 10% 16V s TANTALUM, CHIP 0.47uF 10% 35V s CERAMIC, CHIP 0.1uF 25V s CERAMIC, CHIP 0.0068uF 10% 25V s CERAMIC, CHIP 18PF 5% 50V
		C200 C201 C202 C204 C205	1-164-156-11 1-164-156-11 1-162-915-11	S CERAMIC, CHIP 33PF 5% 50V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 10PF 50V S TANTALUM, CHIP 6.8uF 10% 16V
		C206 C208 C209 C210 C211	1-162-915-11 1-164-156-11 1-164-156-11	S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 10PF 50V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V S CERAMIC, CHIP 0.1uF 25V

C212

1-162-922-11 **E CERAMIC**, CHIP 39PF 5% 50V

C445

5-64

1-135-215-21 s TANTALUM, CHIP 6.8uF 10% 16V

Ref. No	Part No. SP Description	Ref. No.	. Part No. SP Description
IC104 IC105 IC106 IC200 IC201	8-759-079-49 s IC TC74VHC04FS(EL) 8-759-079-97 s IC TC74VHC374FS(EL) 8-759-260-55 s IC TLC272CPW-E05 8-752-073-98 s IC CXA3034Q  8-752-066-44 s IC CXA1805Q 8-752-371-18 s IC CXD2302Q 8-759-079-97 s IC TC74VHC374FS(EL) 8-759-260-55 s IC TLC272CPW-E05 8-752-073-98 s IC CXA3034Q	Q101 Q110 Q200 Q201 Q210	8-729-140-47 s TRANSISTOR 2SC3735-B34 8-729-027-54 s TRANSISTOR DTC124XKA-T146 8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-140-47 s TRANSISTOR 2SC3735-B34 8-729-027-54 s TRANSISTOR DTC124XKA-T146
IC203 IC205 IC206 IC300 IC301	8-752-066-44 s IC CXA1805Q 8-752-371-18 s IC CXD2302Q 8-759-079-97 s IC TC74VHC374FS(EL) 8-759-260-55 s IC TLC272CPW-E05 8-752-073-98 s IC CXA3034Q	Q300 Q301 Q310 Q400 Q401	8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-140-47 s TRANSISTOR 2SC3735-B34 8-729-027-54 s TRANSISTOR DTC124XKA-T146 8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-140-47 s TRANSISTOR 2SC3735-B34
IC302 IC303 IC304 IC305 IC306	8-759-260-55 s IC TLC272CPW-E05 8-752-066-44 s IC CXA1805Q 8-759-079-49 s IC TC74VHC04FS(EL) 8-752-371-18 s IC CXD2302Q 8-759-079-97 s IC TC74VHC374FS(EL)	Q410 Q500 Q501 Q502 Q503	8-729-027-54 s TRANSISTOR DTC124XKA-T146 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-824-34 s TRANSISTOR 2SJ187 8-729-145-14 s TRANSISTOR 2SK1483
IC400 IC401 IC403 IC405 IC406	8-759-260-55 s IC TLC272CPW-E05 8-752-073-98 s IC CXA3034Q 8-752-066-44 s IC CXA1805Q 8-752-371-18 s IC CXD2302Q 8-759-079-97 s IC TC74VHC374FS(EL)	Q504 Q505 Q506 Q507 Q508	8-729-905-09 s TRANSISTOR DTA144WUT106 8-729-905-15 s TRANSISTOR DTC144WUT106 8-729-824-34 s TRANSISTOR 2SJ187 8-729-145-14 s TRANSISTOR 2SK1483 8-729-824-34 s TRANSISTOR 2SJ187
IC500 IC501 IC600 IC601 IC700	8-759-173-13 s IC CXD8815Q 8-759-635-27 s IC M62352GP 8-759-173-13 s IC CXD8815Q 8-759-635-27 s IC M62352GP 8-759-269-09 s IC SN74HCT04ANS	Q600 Q601 Q602 Q603 Q604	8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-824-34 s TRANSISTOR 2SJ187 8-729-145-14 s TRANSISTOR 2SK1483 8-729-905-09 s TRANSISTOR DTA144WUT106
IC701 IC702 IC705 IC706 IC708	8-759-173-13 s IC CXD8815Q 8-759-635-27 s IC M62352GP 8-759-173-13 s IC CXD8815Q 8-759-635-27 s IC M62352GP 8-759-269-09 s IC SN74HCT04ANS 8-759-925-85 s IC SN74HC32ANS 8-759-926-67 s IC SN74HC374ANS 8-759-926-29 s IC SN74HC175ANS 8-759-925-76 s IC SN74HC08ANS 8-759-008-50 s IC MC74HC112F	Q605 Q606 Q607 Q608 Q700	8-729-905-15 s TRANSISTOR DTC144WUT106 8-729-824-34 s TRANSISTOR 2sJ187 8-729-145-14 s TRANSISTOR 2sK1483 8-729-824-34 s TRANSISTOR 2sJ187 8-729-028-91 s TRANSISTOR DTA144EUA-T106
IC800 IC801 IC802 IC803 IC804	8-759-079-49 s IC TC74VHC04FS(EL) 8-759-710-28 s IC NJM4565M-A 8-759-079-46 s IC TC74VHC00FS(EL) 8-759-710-28 s IC NJM4565M-A	Q701 Q702 Q703 Q704	8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-120-53 s TRANSISTOR 2SJ132-Z 8-729-118-70 s TRANSISTOR 2SK739-Z 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
IC805 IC806 L100 L101	8-759-066-61 s IC TC4053BFS 8-759-710-28 s IC NJM4565M-A 1-410-658-31 s INDUCTOR, CHIP 220UH 1-410-991-11 s INDUCTOR CHIP 0.68uH	Q801 Q802 Q803 Q804 Q805	8-729-209-07 s TRANSISTOR 2SC4213-B 8-729-105-08 s TRANSISTOR 2SA1330 8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-824-34 s TRANSISTOR 2SJ187 8-729-105-36 s TRANSISTOR 2SC3360-N15
L102 L200 L201 L202	1-410-658-31 s INDUCTOR, CHIP 220UH 1-410-991-11 s INDUCTOR CHIP 0.68uH	Q806 Q807 Q808	8-729-105-36 s TRANSISTOR 2SC3360-N15 8-729-209-07 s TRANSISTOR 2SC4213-B 8-729-209-07 s TRANSISTOR 2SC4213-B
L300 L301 L302 L400	1-410-987-11 s INDUCTOR CHIP 0.33uH 1-410-658-31 s INDUCTOR, CHIP 220UH 1-410-991-11 s INDUCTOR CHIP 0.68uH 1-410-987-11 s INDUCTOR CHIP 0.33uH 1-410-658-31 s INDUCTOR, CHIP 220UH	Q809 Q810 Q811 Q812	8-729-105-36 s TRANSISTOR 2SC3360-N15 8-729-105-36 s TRANSISTOR 2SC3360-N15 8-729-209-07 s TRANSISTOR 2SC4213-B 8-729-209-07 s TRANSISTOR 2SC4213-B
L401 L402 L800 L801 L802	1-410-991-11 s INDUCTOR CHIP 0.68uH 1-410-987-11 s INDUCTOR CHIP 0.33uH 1-409-579-11 s COIL, CHOKE 8.2uH 1-409-579-11 s COIL, CHOKE 8.2uH 1-408-785-21 s INDUCTOR, CHIP 47uH	R100 R101 R102 R103 R104	1-211-977-11 s METAL, CHIP 22 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
L900 L901 L902	1-409-579-11 s COIL, CHOKE 8.2uH 1-409-579-11 s COIL, CHOKE 8.2uH 1-409-579-11 s COIL, CHOKE 8.2uH	R106 R109 R110 R111	1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W
LV800 Q100	1-410-853-21 s COIL, VAR 4.5uH	R112	1-218-836-11 s METAL, CHIP 360 0.5% 1/16W
ŎŦ00	8-729-029-14 E TRANSISTOR DTC144EUA-T106	R113	1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R114 1-218-698-11 S METAL, CHIP 1.8K 0.5% 1/16W R115 1-218-698-11 S METAL, CHIP 1.8K 0.5% 1/16W R116 1-211-969-11 S METAL, CHIP 10 0.5% 1/16W R117 1-218-844-11 S METAL, CHIP 750 0.5% 1/16W R118 1-218-668-11 S METAL, CHIP 100 0.5% 1/16W	R214 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W R215 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W R216 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R217 1-218-844-11 s METAL, CHIP 750 0.5% 1/16W R218 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W
R119 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R121 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R122 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R123 1-218-856-11 s METAL, CHIP 2.4K 0.5% 1/16W R125 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W	R219 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R221 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R222 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R223 1-218-856-11 s METAL, CHIP 2.4K 0.5% 1/16W R225 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W
R126 1-218-897-11 s METAL, CHIP 120K 0.5% 1/16W R128 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R129 1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W R130 1-218-881-11 s METAL, CHIP 27K 0.5% 1/16W R131 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W	R226 1-218-897-11 s METAL, CHIP 120K 0.5% 1/16W R228 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R229 1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W R230 1-218-881-11 s METAL, CHIP 27K 0.5% 1/16W R231 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W
R132 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R133 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W R134 1-218-702-11 s METAL, CHIP 2.7K 0.5% 1/16W R135 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R136 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W	R232 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R233 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W R234 1-218-702-11 s METAL, CHIP 2.7K 0.5% 1/16W R235 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R236 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W
R137 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W R138 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R139 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R140 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R141 1-218-660-11 s METAL, CHIP 47 0.5% 1/16W	R237 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W R238 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R239 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R240 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R241 1-218-660-11 s METAL, CHIP 47 0.5% 1/16W
R142 1-218-660-11 s METAL, CHIP 47 0.5% 1/16W R143 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R144 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R145 1-218-694-11 s METAL, CHIP 1.2K 0.5% 1/16W R146 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W	R242 1-218-660-11 s METAL, CHIP 47 0.5% 1/16W R243 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R244 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R245 1-218-694-11 s METAL, CHIP 1.2K 0.5% 1/16W R246 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
R147 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R148 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R149 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W R150 1-218-883-11 s METAL, CHIP 33K 0.5% 1/16W R151 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W	R249 1-218-716-11 S METAL, CHIP 10K 0.5% 1/16W R249 1-218-840-11 S METAL, CHIP 510 0.5% 1/16W R250 1-218-883-11 S METAL, CHIP 33K 0.5% 1/16W R251 1-211-969-11 S METAL, CHIP 10 0.5% 1/16W
R152 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R153 1-218-868-11 s METAL, CHIP 7.5K 0.5% 1/16W R155 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W R157 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W R158 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W	R252 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R253 1-218-868-11 s METAL, CHIP 7.5K 0.5% 1/16W R255 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W R257 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W R258 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W
R160 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R161 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R163 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W R164 1-218-874-11 s METAL, CHIP 13K 0.5% 1/16W R165 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W	R260 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R261 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R263 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W R264 1-218-874-11 s METAL, CHIP 13K 0.5% 1/16W R265 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W
R166 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R167 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R169 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R200 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W R201 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W	R266 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R267 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R269 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R300 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W R301 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W
R202 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R203 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R204 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R206 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R209 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W	R302 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R303 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R304 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R306 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W R309 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
R210 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W R211 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W R212 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R213 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W	R310 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W R311 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W R312 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R313 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R314 R315 R316 R317 R318	1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-218-844-11 s METAL, CHIP 750 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W	R414 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W R415 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W R416 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R417 1-218-844-11 s METAL, CHIP 750 0.5% 1/16W R418 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W
R319 R321 R322 R323 R325	1-218-836-11 s METAL, CHIP 360 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-218-856-11 s METAL, CHIP 2.4K 0.5% 1/16W 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W	R419 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R421 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R422 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R423 1-218-856-11 s METAL, CHIP 2.4K 0.5% 1/16W R425 1-218-710-11 s METAL, CHIP 5.6K 0.5% 1/16W
R326 R328 R329 R330 R331	1-218-897-11 s METAL, CHIP 120K 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W 1-218-881-11 s METAL, CHIP 27K 0.5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W	R426 1-218-897-11 s METAL, CHIP 120K 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-218-864-11 s METAL, CHIP 5.1K 0.5% 1/16W 1-218-881-11 s METAL, CHIP 27K 0.5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W
R332 R333 R334 R335 R336	1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W 1-218-702-11 s METAL, CHIP 2.7K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W	R433 1-218-707-11 s METAL, CHIP 4.3K 0.5% 1/16W R434 1-218-702-11 s METAL, CHIP 2.7K 0.5% 1/16W R435 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R436 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W
R337 R338 R339 R340 R341	1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W 1-218-660-11 s METAL, CHIP 47 0.5% 1/16W	
R342 R343 R344 R345 R346	1-218-660-11 s METAL, CHIP 47 0.5% 1/16W 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W 1-218-694-11 s METAL, CHIP 1.2K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W	R442 1-218-660-11 s METAL, CHIP 47 0.5% 1/16W R443 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R444 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R445 1-218-694-11 s METAL, CHIP 1.2K 0.5% 1/16W R446 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
R347 R348 R349 R350 R351	1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W 1-218-883-11 s METAL, CHIP 33K 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W	R447 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R448 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R449 1-218-840-11 s METAL, CHIP 510 0.5% 1/16W R450 1-218-883-11 s METAL, CHIP 33K 0.5% 1/16W R451 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W
R352 R353 R355 R357 R358	1-218-836-11 s METAL, CHIP 360 0.5% 1/16W 1-218-868-11 s METAL, CHIP 7.5K 0.5% 1/16W 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W	R452 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W R453 1-218-868-11 s METAL, CHIP 7.5K 0.5% 1/16W R455 1-211-990-11 s METAL, CHIP 75 0.5% 1/16W R457 1-218-838-11 s METAL, CHIP 430 0.5% 1/16W R458 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W
R360 R361 R363 R364 R365	1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W 1-218-874-11 s METAL, CHIP 13K 0.5% 1/16W 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W	R460 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W 1-218-752-11 s METAL, CHIP 330K 0.5% 1/16W R463 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W R464 1-218-874-11 s METAL, CHIP 13K 0.5% 1/16W R465 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W
R366 R367 R369 R400 R401	1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-211-977-11 s METAL, CHIP 22 0.5% 1/16W 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W	R466 1-211-969-11 s METAL, CHIP 10 0.5% 1/16W R467 1-218-668-11 s METAL, CHIP 100 0.5% 1/16W R469 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R500 1-218-740-11 s METAL, CHIP 100K 0.5% 1/16W R501 1-218-740-11 s METAL, CHIP 100K 0.5% 1/16W
R402 R403 R404 R406 R409	1-211-969-11 s METAL, CHIP 10 0.5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W 1-218-851-11 s METAL, CHIP 1.5K 0.5% 1/16W 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W	R502 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R503 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R504 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R505 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W R506 1-218-716-11 s METAL, CHIP 10K 0.5% 1/16W
R410 R411 R412 R413	1-218-684-11 s METAL, CHIP 470 0.5% 1/16W 1-218-684-11 s METAL, CHIP 470 0.5% 1/16W 1-218-836-11 s METAL, CHIP 360 0.5% 1/16W 1-218-698-11 s METAL, CHIP 1.8K 0.5% 1/16W	R507 1-218-740-11 s METAL, CHIP 100K 0.5% 1/16W R508 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R509 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W R510 1-218-692-11 s METAL, CHIP 1K 0.5% 1/16W

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(EO-54 BOARD)
Ref. No.
or Q'ty Part No.
                     SP Description
         1-239-412-11 s NETWORK RESISTOR (CHIP) 100
         1-239-412-11 s NETWORK RESISTOR (CHIP) 100
RR530
       1-239-412-11 s NETWORK RESISTOR (CHIP) 100
RV100
       -1-237-033-11 s RES, ADJ METAL 1K
RV101
         1-237-032-11 s RES, ADJ METAL 500
RV103
         1-237-039-11 s RES, ADJ METAL 100K
RV104
         1-237-032-11 s RES, ADJ METAL 500
         1-237-033-11 s RES, ADJ METAL 1K
RV200
RV201
         1-237-032-11 s RES, ADJ METAL 500
RV203
         1-237-039-11 s RES, ADJ METAL 100K
RV204
         1-237-032-11 s RES, ADJ METAL 500
         1-237-033-11 s RES, ADJ METAL 1K
RV300
RV301
         1-237-032-11 s RES. ADJ METAL 500
RV303
         1-237-039-11 s RES, ADJ METAL 100K
RV304
         1-237-032-11 E RES, ADJ METAL 500
RV400
         1-237-033-11 s RES, ADJ METAL 1K
RV401
         1-237-032-11 E RES, ADJ METAL 500
RV403
         1-237-039-11 s RES, ADJ METAL 100K
RV404
        1-237-032-11 s RES, ADJ METAL 500
         1-237-035-11 s RES, ADJ METAL 5K
RV800
RV801
         1-237-038-11 s RES, ADJ METAL 50K
RV802
        1-237-035-11 s RES, ADJ METAL 5K
RV803
         1-237-035-11 s RES, ADJ METAL 5K
S700
         1-570-598-11 s SWITCH, DIP 4-CKT
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Ref No
or O'ty Part No. SP Description
           A-8276-938-A o MOUNTED CIRCUIT BOARD, FU-63
1pc
           1-533-189-11 s HOLDER, FUSE
4pcs
           3-169-383-01 o BRACKET, PANEL
1pc
            7-621-771-06 s SCREW +B 2X5
1pc
           7-682-902-11 s SCREW +PWH 2.6X5
2pcs
C1
           1-164-182-11 s CERAMIC, CHIP 3300PF 10% 100V
C2
           1-127-519-11 s ALUMN SOLID 100uF 20% 20V
           1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V
1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V
1-163-037-11 s CERAMIC, CHIP 0.22uF 10% 25V
C3
C4
C5
C6
           1-163-038-00 s CERAMIC 0.1uF 25V
CN441
           1-535-894-11 o TAB, FASTON
CN442
           1-535-894-11 o TAB, FASTON
           1-506-469-11 s CONNECTOR 4P, MALE
CN443
           1-506-469-11 s CONNECTOR 4P, MALE
CN444
CN445
           1-566-758-11 o CONNECTOR 3P, MALE
CN446
           1-566-759-11 o CONNECTOR 4P, MALE
           8-719-800-76 s DIODE 1SS226
D2
           8-719-801-78 s DIODE 1SS184
           8-719-801-78 B DIODE 1SS184
D3
           8-719-158-15 s DIODE RD5.6SB
D4
       △ 1-532-749-11 s FUSE, 8A 125V
△ 1-532-749-11 s FUSE, 8A 125V
F2
IC1
           8-759-927-99 s IC MB3761PF
           8\text{-}729\text{-}140\text{-}63 s TRANSISTOR 2SA1611-M5M6 8\text{-}729\text{-}117\text{-}31 s TRANSISTOR 2SC4177-L5
Q2
           8-729-117-31 s TRANSISTOR 2SC4177-L5
Q3
Q4
           8-729-117-31 s TRANSISTOR 2SC4177-L5
Q5
           8-729-033-42 s TRANSISTOR 2SK2206
           8-729-033-42 s TRANSISTOR 2SK2206
8-729-033-42 s TRANSISTOR 2SK2206
Õ7
           8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q8
R1
           1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W
           1-208-823-11 s METAL, CHIP 51K 0.5% 1/10W 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W
R2
R3
           1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W
R5
           1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R6
           1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
           1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W
R7
           1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-676-11 s METAL, CHIP 11K 0.5% 1/10W
R8
R9
R10
           1-208-774-11 s METAL, CHIP 470 0.5% 1/10W 1-218-770-11 s METAL, CHIP 560K 0.5% 1/10W
R12
           1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R13
R14
           1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R15
R16
           1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R17
           1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
           1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W
R18
           1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W 1-218-772-11 s METAL 680K 0.5% 1/10W
R19
R20
R21
           1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W
R22
           1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W
           1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W
R23
           1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W
R24
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FU-63 BOARD

# (FU-63 BOARD)

Ref. No. or Q'ty	Part No. SP	Description	
R25 R26 R27 R28 R29	1-216-673-11 s 1-208-854-11 s 1-208-814-11 s	METAL, CHIP METAL, CHIP METAL, CHIP	6.8K 0.5% 1/10W 8.2K 0.5% 1/10W 1M 0.5% 1/10W 22K 0.5% 1/10W 6.8K 0.5% 1/10W
R30 R31			100K 0.5% 1/10W 47K 0.5% 1/10W

# KY-315/315P BOARD

KY-315/3	15P BOARD
Ref. No. or Q'ty	Part No. SP Description
1pc	A-8276-948-A o MOUNTED CIRCUIT BOARD, KY-315
	[for NTSC] A-8276-950-A o MOUNTED CIRCUIT BOARD, KY-315P [for PAL]
1pc	3-169-546-02 o HOLDER, LCD
C1 C2-9	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V
CN461 CN462 CN463	1-566-766-11 o CONNECTOR 11P, MALE 1-566-765-11 o CONNECTOR 10P, MALE 1-566-765-11 o CONNECTOR 10P, MALE
D23 D24	8-719-941-09 s DIODE DAP202U 8-719-109-51 s DIODE RD2.0ES-B2 8-719-941-23 s DIODE DA204U 1-809-346-11 s LED, BACK LIGHT 1-809-346-11 s LED, BACK LIGHT
D26 D27 D28 D29 D30	8-719-915-45 s LED SLP162B, RED 8-719-915-45 s LED SLP162B, RED 1-809-346-11 s LED, BACK LIGHT 1-809-346-11 s LED, BACK LIGHT 8-719-955-05 s DIODE BR5505S
D31 D32 D33 D34 D35	1-809-346-11 s LED, BACK LIGHT 1-809-346-11 s LED, BACK LIGHT 8-719-902-27 s LED EBR3402S, RED 8-719-915-45 s LED SLP162B, RED 8-719-915-45 s LED SLP162B, RED
D4 /	8-719-902-27 s LED EBR3402S, RED 8-719-902-27 s LED EBR3402S, RED 8-719-915-45 s LED SLP162B, RED
IC1 IC2 IC3 IC4	8-759-171-74 s IC MSM6660-01GS-V1K 8-759-932-10 s IC MB88306PF 8-759-932-10 s IC MB88306PF 8-759-926-25 s IC SN74HC165ANS
L1	1-408-789-21 s INDUCTOR, CHIP 100uH
ND1	1-809-345-11 s UNIT, LCD
Q2 Q3	8-729-023-22 s TRANSISTOR 2SD2114K 8-729-023-22 s TRANSISTOR 2SD2114K
R1 R2 R3 R4 R5	1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-059-00 s METAL, CHIP 2.7K 5% 1/10W 1-126-049-11 s METAL, CHIP 1K 5% 1/10W
R6 R7 R8 R9 R10	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W
R11 R12 R13 R14 R15	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W
R16 R17 R18 R20	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-059-00 s METAL, CHIP 2.7K 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W

DVW-250/250P

# (KY-315/315P BOARD)

Ref. No. or Q'ty	Part No. SP Description
R21 R22 R23-30 R31-35 R36	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-036-00 s METAL, CHIP 300 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W
R37 R38 R40-47	1-216-013-00 s METAL, CHIP 33 5% 1/10W
S1-17 S18 S19 S20 S21	1-553-977-00 s SWITCH, SLIDE 1-553-977-00 s SWITCH, SLIDE
\$22 \$23 \$24 \$25 \$26	1-553-977-00 s SWITCH, SLIDE 1-570-337-11 s SWITCH, DIGITAL 1-570-337-11 s SWITCH, DIGITAL 1-553-977-00 s SWITCH, SLIDE 1-553-977-00 s SWITCH, SLIDE [for NTSC]
S27 S28 S29	1-570-854-11 s SWITCH, SLIDE 1-554-377-21 s SWITCH, SLIDE 1-570-851-11 s SWITCH, SLIDE

MB-601 B	OARD
Ref. No.	
1pc	A-8276-909-A o MOUNTED CIRCUIT BOARD, MB-601
C903 C904	1-110-985-11 s ELECT 0.0012F 20% 6.3V 1-110-988-11 s ELECT 0.0022F 20% 6.3V
CN901 CN902-90	1-774-263-11 s CONNECTOR, BOARD TO BOARD 20P
CN302-30	1-774-265-11 s CONNECTOR, BOARD TO BOARD 30P
CN908 CN909 CN910 CN911 CN912	1-774-263-11 s CONNECTOR, BOARD TO BOARD 20P 1-774-265-11 s CONNECTOR, BOARD TO BOARD 30P 1-774-265-11 s CONNECTOR, BOARD TO BOARD 30P 1-774-265-11 s CONNECTOR, BOARD TO BOARD 30P 1-566-568-11 o CONNECTOR 40P, FEMALE
CN 913	1-580-538-11 o CONNECTOR, LY 18P, MALE 1-566-758-11 o CONNECTOR 3P, MALE 1-566-757-11 s CONNECTOR, PC BOARD 2P, MALE 1-565-884-11 o CONNECTOR 12P, MALE 1-566-759-11 o CONNECTOR 4P, MALE
CN930 CN931 CN932 CN941 CN942	1-566-758-11 o CONNECTOR 3P, MALE 1-535-894-11 o TAB, FASTON 1-535-894-11 o TAB, FASTON 1-566-763-11 o CONNECTOR 8P, MAEL 1-506-468-11 s CONNECTOR 3P, MALE
	1-506-467-11 s CONNECTOR 2P, MALE 1-506-467-11 s CONNECTOR 2P, MALE 1-506-467-11 s CONNECTOR 2P, MALE 1-564-002-41 s CONNECTOR 3P, MALE 1-564-005-11 o CONNECTOR 6P, MALE
CN951 CN952 CN953 CN954 CN955	1-506-467-11 s CONNECTOR 2P, MALE 1-506-468-11 s CONNECTOR 3P, MALE 1-564-002-11 = CONNECTOR 3P, MALE 1-506-469-11 s CONNECTOR 4P, MALE 1-564-002-41 s CONNECTOR 3P, MALE
CN956 CN957 CN958 CN960	1-506-468-11 s CONNECTOR 3P, MALE 1-506-472-11 o CONNECTOR 7P, MALE 1-506-467-11 s CONNECTOR 2P, MALE 1-564-001-11 o CONNECTOR 2P, MALE
E1 E2	3-657-235-00 o POINT, TEST 3-657-235-00 o POINT, TEST
TP1-14	3-657-235-00 o POINT, TEST

PSW-31A	BOARD	(PSW-31A	A BOARD)
Ref. No.		Ref. No.	Part No. SP Description
1pc	A-8269-442-A s POWER ASSY [for J] A-8269-463-A s POWER ASSY [for US, SY]	Q12	8-729-032-73 s TRANSISTOR 2SK2084L
3pcs	9-911-840-99 s CUSHION, CRT	R1 R2	1-216-089-00 s METAL, CHIP 47k 5% 1/10W 1-219-724-11 s METAL 1 1% 1/4W
C1 C2-9 C10 C11 C12	A-8269-463-A E POWER ASSY [TOT US,SY]  9-911-840-99 S CUSHION, CRT  1-127-520-11 S ELECT 68uF 20% 20V  1-163-037-11 S CERAMIC, CHIP 0.022uF 10% 25V  1-163-038-00 S CERAMIC 0.1uF 25V  1-163-038-00 S CERAMIC 0.1uF 25V  1-163-038-00 S CERAMIC 0.1uF 25V		1-219-724-11 s METAL 1 1% 1/4W 1-219-723-11 s METAL 0.15 1% 1/4W 1-219-724-11 s METAL 1 1% 1/4W 1-219-724-11 s METAL 1 1% 1/4W 1-219-723-11 s METAL 0.15 1% 1/4W
C13 C14 C15 C16	1-163-038-00 s CERAMIC 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V 1-127-513-00 s ALUMN SOLID 15uF 20% 25V 1-127-513-00 s ALUMN SOLID 15uF 20% 25V 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V	R8 R9 R10	1-219-723-11 s METAL 0.15 1% 1/4W 1-219-724-11 s METAL 1 1% 1/4W 1-219-724-11 s METAL 1 1% 1/4W 1-219-723-11 s METAL 0.15 1% 1/4W
C17 C18 C19	1-163-038-00 s CERAMIC 0.1uF 25V 1-127-519-11 s ALUMN SOLID 100uF 20% 20V 1-127-519-11 s ALUMN SOLID 100uF 20% 20V	R12 R13	1-219-722-11 s METAL 0.1 1% 1/4W 1-219-723-11 s METAL 0.1 1% 1/4W 1-219-703-11 s METAL 0.15 1% 1/4W 1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
C20 C21 C22	1-127-531-11 s ELECT 33uF 20% 20V 1-127-531-11 s ELECT 33uF 20% 20V 1-127-515-11 s ALUMN SOLID 100uF 20% 20V 1-127-532-11 s ELECT 47uF 20% 20V 1-127-532-11 s ELECT 47uF 20% 20V 1-127-515-11 s ALUMN SOLID 47uF 20% 10V	R16 R17 R18	1-216-081-00 S METAL, CHIP 10K 5% 1/10W 1-216-073-00 S METAL, CHIP 22K 5% 1/10W 1-216-073-00 S METAL, CHIP 10K 5% 1/10W 1-216-073-00 S METAL, CHIP 10K 5% 1/10W
C23 C24 C25			1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
C26 C27	1-127-515-11 s ALUMN SOLID 47uF 20% 10V 1-127-518-11 s ALUMN SOLID 100uF 20% 16V 1-111-011-11 s ELECT 470uF 20% 10V 1-163-038-00 s CERAMIC 0.1uF 25V	R21 R22 R23	1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W
C28-33 C34-39 C40 C41	1-111-011-11 S ELECT 470uF 20% 10V 1-163-038-00 S CERAMIC 0.1uF 25V 1-111-011-11 S ELECT 470uF 20% 10V 1-163-038-00 S CERAMIC 0.1uF 25V	R24 R25 R26	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
C42	1-163-038-00 s CERAMIC 0.1uF 25V	R27 R28	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
CN601 CN602 CN603	1-506-469-11 s CONNECTOR 4P, MALE 1-535-894-11 o TAB, FASTON 1-566-566-11 o CONNECTOR 40P, MALE	R29 R30	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
D1 D2-9 D10 D11	8-719-981-38 s DIODE ERC62M-004 8-719-975-43 s DIODE RB420D 8-719-210-39 s DIODE EC10QS-04 8-719-210-39 s DIODE EC10QS-04	R31 R32 R33 R34 R35	1-216-001-00 s METAL, CHIP 10 5% 1/10W 1-216-001-00 s METAL, CHIP 10 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
	1-532-679-21 s LINK	R36 R37	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W
FB1-7	1-543-821-11 s BEAD, AMORPHOUS 1-406-929-11 s COIL, CHOKE	R38 R39	1-216-093-00 s METAL, CHIP 68K 5% 1/10W 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W
L2 L3 L4 L5	1-424-517-11 s COIL, CHOKE 200UH 1-424-517-11 s COIL, CHOKE 200UH 1-411-521-11 s COIL, CHOKE 52UH 1-424-517-11 s COIL, CHOKE 200UH		
L6 L7-13	1-411-521-11 s COIL, CHOKE 52uH 1-421-459-21 s COIL, CHOKE		
Q1 Q2 Q3 Q4 Q5	8-729-029-14 5 TRANSISTOR DTC144EUA-T106 8-729-032-72 5 TRANSISTOR 2SJ332L 8-729-143-63 5 TRANSISTOR 2SJ132 8-729-031-13 5 TRANSISTOR SI-9430DY-T1 8-729-143-63 5 TRANSISTOR 2SJ132		
Q6 Q7 Q8 Q9 Q10	8-729-031-13 s TRANSISTOR SI-9430DY-T1 8-729-143-63 s TRANSISTOR 2SJ132 8-729-031-13 s TRANSISTOR SI-9430DY-T1 8-729-032-73 s TRANSISTOR 2SK2084L 8-729-032-73 s TRANSISTOR 2SK2084L		
Q11	8-729-032-73 s TRANSISTOR 2SK2084L		

TH301

1-809-308-21 s THERMISTOR, CHIP 3.3K

#### SE-233 BOARD SST-3/3P BOARD Ref. No. Ref. No. SP Description or Q'ty Part No. SP Description or Q'ty Part No. 1-657-800-11 o PRINTED CIRCUIT BOARD, SE-233 A-8276-910-A o MOUNTED CIRCUIT BOARD, SST-3 [for NTSC] A-8276-912-A O MOUNTED CIRCUIT BOARD, SST-3P 1-764-007-11 s CONNECTOR, 1.5mm SMD 12P, MALE CN1 [for PAL] 1-572-719-11 s SWITCH, PUSH \$1 3-509-140-00 o HOLDER, WIRE S2 1-572-719-11 s SWITCH, PUSH 1pc S3 1-572-719-11 s SWITCH, PUSH 1-572-719-11 s SWITCH, PUSH BT111 1-528-292-11 o BATTERY, SUPER LITHIUM S4 S7-11 1-572-719-11 s SWITCH, PUSH 1-126-096-11 s ELECT 10uF 20% 35V 1-124-242-00 s ELECT 33uF 20% 25V C1 C2 1-124-242-00 s CERAMIC 0.1uF 25V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 03 C4 C5 C6 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V C7 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-038-00 s CERAMIC 0.1uF 25V C8 79 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V C10 1-163-222-11 s CERAMIC, CHIP 5PF 50V 1-164-346-11 s CERAMIC 1uF 16V 1-164-346-11 s CERAMIC 1uF 16V C11 C12 C13 C14 1-128-126-11 s ELECT 100uF 20% 25V 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V C15 1-128-126-11 s ELECT 100uF 20% 25V 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C16 C17 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V C18 C19 1-126-401-11 s ELECT, CHIP 1uF 20% 50V C20 1-126-395-11 s ELECT, CHIP 22uF 20% 16V 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C21 C22 1-163-809-11 s CERAMIC, CHIP 0.047uF 10% 25V 1-163-038-00 s CERAMIC 0.1uF 25V C23 C24 C25 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V C26 1-128-499-11 s ELECT 220uF 20% 16V 1-128-499-11 s ELECT 220uF 20% 16V C27 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V C28 C29 1-163-038-00 s CERAMIC 0.1uF 25V C30 C31 1-163-038-00 s CERAMIC 0.1uF 25V C111 1-126-916-11 s ELECT 1000uF 20% 6.3V C112 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V C113 C114 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-113-00 s CERAMIC, CHIP 68FF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-038-00 s CERAMIC 0.1uF 25V C115 C116 C117 C118 C119 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V C120 1-126-395-11 s ELECT, CHIP 22uF 20% 16V 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C121 C122

C151

C152

C153 C154 C155

C156 C301

C302

1-163-038-00 s CERAMIC 0.1uF 25V

1-163-038-00 s CERAMIC 0.1uF 25V

1-163-038-00 s CERAMIC 0.1uF 25V

1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-038-00 s CERAMIC 0.1uF 25V

1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V

1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V

5-77 DVW-250/250P

C806

C851

[for NTSC]

[for PAL]

1-126-394-11 s ELECT, CHIP 10uF 20% 16V

1-107-553-11 s FILM, CHIP 0.0056uF 2% 16V

C507

C508

C509

C510

1-163-113-00 s CERAMIC, CHIP 68PF 5% 50V 1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V 1-163-017-00 s CERAMIC, CHIP 0.0047uF 5% 50V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V

D605

8-719-941-86 s DIODE DAN202U

CN1

1-506-469-11 E CONNECTOR 4P, MALE

IC117

8-759-925-05 s IC LM2903PS

TC610

R50

0614

8-729-140-63 # TRANSISTOR 2SA1611-M5M6

1-216-089-00 s METAL, CHIP 47k 5% 1/10W

R429

R137

Ref. No. or Q'ty Part No. SP Descrip	otion	Ref. No. or Q'ty	Part No.	SP Descript	ion
R436 1-216-049-11 s METAL, R437 1-216-682-11 s METAL, R438 1-208-806-11 s METAL, R439 1-216-065-00 s METAL, R440 1-216-065-00 s METAL,	CHIP 1K 5% 1/10W CHIP 20K 0.5% 1/10W CHIP 10K 0.5% 1/10W CHIP 4.7K 5% 1/10W CHIP 4.7K 5% 1/10W	R607 R608 R609 R610 R611	1-208-822-11 1-216-065-00 1-208-822-11	s METAL, C s METAL, C s METAL, C	HIP 10K 5% 1/10W HIP 47K 0.5% 1/10W HIP 4.7K 5% 1/10W HIP 47K 0.5% 1/10W HIP 91K 0.5% 1/10W
R441 1-216-097-00 s METAL, R442 1-208-822-11 s METAL, R443 1-208-822-11 s METAL, R444 1-216-097-00 s METAL, R445 1-216-089-00 s METAL,	CHIP 47K 0.5% 1/10W CHIP 47K 0.5% 1/10W CHIP 100K 5% 1/10W CHIP 47k 5% 1/10W	R615 R616	1-216-097-00 1-216-073-00 1-216-682-11	s METAL, C s METAL, C	HHIP 100K 0.5% 1/10W HHIP 100K 5% 1/10W HHIP 10K 5% 1/10W HHIP 20K 0.5% 1/10W HHIP 150K 0.5% 1/10W
R446 1-216-089-00 5 METAL, R463 1-216-073-00 5 METAL, R464-470 1-216-089-00 5 METAL, R471 1-216-065-00 5 METAL, R472 1-216-065-00 5 METAL,	CHIP 10K 5% 1/10W CHIP 47k 5% 1/10W CHIP 4.7K 5% 1/10W CHIP 4.7K 5% 1/10W		1-218-756-11 1-216-697-11 1-218-760-11	s METAL, C s METAL, C s METAL, C	HIP 33K 0.5% 1/10W HIP 150K 0.5% 1/10W HIP 82K 0.5% 1/10W HIP 220K 0.5% 1/10W HIP 100K 0.5% 1/10W
R473 1-216-065-00 s METAL, R474-480 1-216-121-00 s METAL, R481-487 1-216-057-00 s METAL, R488 1-216-025-00 s METAL, R489 1-216-025-00 s METAL,	CHIP 1M 5% 1/10W CHIP 2.2K 5% 1/10W CHIP 100 5% 1/10W CHIP 100 5% 1/10W	K020	1-216-065-00 1-218-236-11 1-208-822-11	s METAL, C s METAL, C s METAL, C	HIP 47K 0.5% 1/10W HIP 4.7K 5% 1/10W HIP 1 10% 1/4W HIP 47K 0.5% 1/10W HIP 1 10% 1/4W
R490 1-216-025-00 s METAL, R491 1-216-025-00 s METAL, R492 1-216-089-00 s METAL, R493 1-216-121-00 s METAL, R494 1-247-871-11 s CARBON	CHIP 100 5% 1/10W CHIP 47k 5% 1/10W	R627 R628 R629 R630 R631	1-218-760-11 1-218-236-11 1-216-687-11	s METAL, C s METAL, C s METAL, C	HIP 100K 0.5% 1/10W HIP 220K 0.5% 1/10W HIP 1 10% 1/4W HIP 33K 0.5% 1/10W HIP 1K 5% 1/10W
R501-506 1-216-089-00 S METAL, R508 1-216-061-00 S METAL, R509 1-216-061-00 S METAL, R510 1-216-073-00 S METAL, R511 1-216-073-00 S METAL,	47K 5% 1/4W  CHIP 47k 5% 1/10W  CHIP 3.3K 5% 1/10W  CHIP 3.3K 5% 1/10W  CHIP 10K 5% 1/10W  CHIP 10K 5% 1/10W	R632 R633 R634 R635 R636	1-216-697-11 1-216-057-00 1-218-236-11	s METAL, C s METAL, C s METAL, C	HIP 2.2K 5% 1/10W HIP 82K 0.5% 1/10W HIP 2.2K 5% 1/10W HIP 1 10% 1/4W HIP 1 10% 1/4W
R512 1-216-105-00 S METAL, R513 1-216-105-00 S METAL, R517 1-216-073-00 S METAL, R519 1-216-073-00 S METAL, R521 1-216-033-00 S METAL,	CHIP 220K 5% 1/10W CHIP 220K 5% 1/10W CHIP 10K 5% 1/10W CHIP 10K 5% 1/10W CHIP 220 5% 1/10W	R637 R638 R639 R640 R641	1-218-236-11 1-208-806-11 1-216-699-11	s METAL, C s METAL, C s METAL, C	HIP 4.7K 5% 1/10W HIP 1 10% 1/4W HIP 10K 0.5% 1/10W HIP 100K 0.5% 1/10W HIP 1K 5% 1/10W
R522 1-216-073-00 s METAL, R523 1-216-073-00 s METAL, R526 1-216-073-00 s METAL, R527 1-216-073-00 s METAL, R528 1-216-073-00 s METAL,	CHIP 10K 5% 1/10W CHIP 10K 5% 1/10W CHIP 10K 5% 1/10W	R642 R643 R644 R645 R646	1-216-067-00 1-216-097-00 1-216-057-00	s METAL, C s METAL, C s METAL, C	HIP 2.2K 5% 1/10W HIP 5.6K 5% 1/10W HIP 100K 5% 1/10W HIP 2.2K 5% 1/10W HIP 2.2K 5% 1/10W
R530 1-216-073-00 s METAL, R534 1-216-105-00 s METAL, R535 1-216-105-00 s METAL, R536 1-216-073-00 s METAL, R538 1-216-073-00 s METAL,	CHIP 220K 5% 1/10W CHIP 220K 5% 1/10W CHIP 10K 5% 1/10W	R647 R648 R649 R650 R651	1-218-236-11 1-218-236-11 1-218-236-11	s METAL, C s METAL, C	HIP 22K 5% 1/10W HIP 1 10% 1/4W HIP 1 10% 1/4W HIP 1 10% 1/4W HIP 100K 5% 1/10W
R540 1-216-089-00 s METAL, R541 1-216-065-00 s METAL, R542 1-216-097-00 s METAL, R543 1-216-089-00 s METAL, R580 1-216-065-00 s METAL,	CHIP 4.7K 5% 1/10W CHIP 100K 5% 1/10W CHIP 47k 5% 1/10W	R652 R653 R654 R655 R656	1-216-073-00 1-216-073-00 1-208-822-11	s METAL, C s METAL, C	HIP 100K 5% 1/10W HIP 10K 5% 1/10W HIP 10K 5% 1/10W HIP 47K 0.5% 1/10W HIP 47K 0.5% 1/10W
R581 1-216-073-00 s METAL, R582 1-247-847-11 s CARBON R583 1-247-847-11 s CARBON R601 1-218-768-11 s METAL 4 R602 1-218-768-11 s METAL 4	4.7K 5% 1/4W 4.7K 5% 1/4W 170K 0.5% 1/10W	R657 R658 R659 R660 R661	1-208-822-11 1-216-695-11 1-216-695-11	s METAL, C s METAL, C s METAL, C	HIP 47K 0.5% 1/10W HIP 47K 0.5% 1/10W HIP 68K 0.5% 1/10W HIP 68K 0.5% 1/10W HIP 1K 5% 1/10W
R603 1-216-097-00 5 METAL, R604 1-216-097-00 5 METAL, R605 1-218-770-11 5 METAL, R606 1-216-073-00 5 METAL,	CHIP 100K 5% 1/10W CHIP 560K 0.50% 1/10W	R662 R663 R664 R665	1-216-073-00 1-216-049-11	s METAL, C	HIP 22K 5% 1/10W HIP 10K 5% 1/10W HIP 1K 5% 1/10W HIP 1K 5% 1/10W

R913

R914

R915

R916

R917

R918

R919 R920 R921

1-218-756-11 s METAL, CHIP 150K 0.5% 1/10W

1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W

1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W

1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W 1-218-762-11 s METAL, CHIP 270K 0.5% 1/10W 1-218-762-11 s METAL, CHIP 270K 0.5% 1/10W

1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W

DVW-250/250P

R726

R727

R728

R729

R801

R802

R803 R804

R805

1-216-085-00 s METAL, CHIP 33K 5% 1/10W

1-216-073-00 s METAL, CHIP 10K 5% 1/10W

1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W

1-216-085-00 s METAL, CHIP 33K 5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W

1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W

1-247-855-11 s CARBON 10K 5% 1/4W

1-216-295-00 B RES, CHIP 0

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(SST-3/3P BOARD)
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Ref. No.

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or Q'ty Part No.
                      SP Description
R923
           1-216-121-00 s METAL, CHIP 1M 5% 1/10W
           1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R924
R925
           1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
R926
           1-216-065-00 E METAL, CHIP 4.7K 5% 1/10W
R927
R941
           1-216-295-00 s RES, CHIP 0
           1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W
R942
           1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-111-00 s METAL, CHIP 390K 5% 1/10W
R943
R944
           1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W
R945
R946
           1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W
           1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W 1-216-298-00 s METAL 2.2 5% 1/10W
R947
P948
           1-216-298-00 s METAL 2.2 5% 1/10W
1-216-298-00 s METAL 2.2 5% 1/10W
R949
R950
R951
           1-216-298-00 s METAL 2.2 5% 1/10W
           1-216-295-00 s RES, CHIP 0
R961
           1-218-822-11 s METAL, CHIP 47K 0.5% 1/10W
1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
1-216-111-00 s METAL, CHIP 390K 5% 1/10W
R962
R963
R964
           1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W
R965
R966
           1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W
1-216-298-00 s METAL 2.2 5% 1/10W
1-216-298-00 s METAL 2.2 5% 1/10W
R967
R968
R969
R970
           1-216-295-00 s RES, CHIP 0
           1-216-298-00 s METAL 2.2 5% 1/10W
1-216-298-00 s METAL 2.2 5% 1/10W
R971
R972
RB1
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
RB2
            1-236-908-11 s NETWORK RESISTOR (CHIP) 10K
RB3
            1-236-908-11 s NETWORK RESISTOR (CHIP) 10K
RB4
            1-239-286-11 s NETWORK RESISTOR (CHIP) 22K
RB101
           1-239-286-11 s NETWORK RESISTOR (CHIP) 22K
RB102
RB151-163
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
RB301-305
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
           1-236-908-11 s NETWORK RESISTOR (CHIP) 10K
1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
RB401
RB402
RB403
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
RB404
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
RB405
            1-239-308-11 s RESISTOR BLOCK, CHIP 47kx8
RB406
            1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
1-236-904-11 s NETWORK RESISTOR (CHIP) 1.0K
RB501
RB502
RB503
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
RB504
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
RB505
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
            1-236-904-11 s NETWORK RESISTOR (CHIP) 1.0K
RB506
 RB508
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
RB509
            1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
RB510
 RB511
            1-239-430-11 5 NETWORK RESISTOR (CHIP) 4.7K
            1-239-305-11 s RESISTOR BLOCK, CHIP 4.7kx8
 RB512
            1-236-907-11 s NETWORK RESISTOR (CHIP) 100K
1-239-430-11 s NETWORK RESISTOR (CHIP) 4.7K
 RB513
 RB514
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(SST-3/3P BOARD)
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Ref. No.
or Q'ty Part No.
                          SP Description
            1-237-035-11 s RES, ADJ METAL 5K
1-237-035-11 s RES, ADJ METAL 5K
1-241-520-11 s RES, VAR CARBON 10K
1-237-038-11 s RES, ADJ METAL 50K
RV2
RV401
RV402
RY961
            1-515-716-11 s RELAY (TO2-5V)
            1-553-856-00 s SWITCH, TACTILE
            1-692-536-11 s SWITCH, DIP 8-CKT
S151
S501
            1-692-032-21 s SWITCH, PUSH
            1-692-032-21 s SWITCH, PUSH
1-692-881-21 s SWITCH, SLIDE
$502
S503
X1
             1-578-741-11 s CRYSTAL 31.25 KHz
             1-760-488-21 s CRYSTAL 3.68640000MHz
X2
            1-507-160-21 s RESONATOR, CERAMIC 4.19MHz
1-578-742-11 s CRYSTAL 31.4685KHz [for NTSC]
1-578-741-11 s CRYSTAL 31.25 KHz [for PAL]
X111
X112
             1-579-993-21 s CRYSTAL 13.50MHz
X113
             1-579-996-21 s RESONATOR, CERAMIC 20.00MHz
X401
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VPR-12/12P BOARD (VPR-12/12P BOARD)			
Ref. No.	Part No. SP Description	Ref. No.	Part No. SP Description
1pc	A-8276-914-A O MOUNTED CIRCUIT BOARD, VPR-12 [for NTSC] A-8276-942-A O MOUNTED CIRCUIT BOARD, VPR-12P [for PAL]	C36 C38 C39 C40 C41	1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-104-559-11 s FILM, CHIP 0.047uF 5% 16V
C1 C2 C3 C4 C5	1-163-033-00 E CERAMIC 0.022uF 50V 1-163-033-00 E CERAMIC 0.022uF 50V 1-163-033-00 E CERAMIC 0.022uF 50V 1-163-033-00 E CERAMIC 0.022uF 50V 1-163-237-11 E CERAMIC, CHIP 27PF 5% 50V [for NTSC] 1-163-243-11 E CERAMIC, CHIP 47PF 5% 50V [for PAL]	C42 C43 C44 C45 C46	1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-135-070-00 s TANTALUM, CHIP 0.1uF 10% 35V 1-135-070-00 s TANTALUM, CHIP 0.1uF 10% 35V
C7 C8 C9 C10	1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-163-033-00 s CERAMIC 0.022uF 50V 1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-163-033-00 s CERAMIC 0.022uF 50V	C47	1-135-070-00 s TANTALUM, CHIP 0.10F 10% 35V
C12 C13	1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V [for NTSC]	C52	1-163-253-11 s CERAMIC, CHIP 120FF 5% 50V [for NTSC] 1-163-121-00 s CERAMIC, CHIP 150FF 5% 50V [for PAL]
C14 C15 C16 C17	1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V	C53 C55 C56 C57	1-163-033-00 g CERAMIC 0.022uF 50V 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V
C18	1-163-232-11 s CERAMIC, CHIP 0.01uF 10% 100V  1-163-249-11 s CERAMIC, CHIP 82pF 5% 50V [for NTSC]  1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V [for PAL]	C58 C59 C62 C63 C60	1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-135-216-11 s TANTALUM, CHIP 10uF 20% 10V
C20	1-163-237-11 s CERAMIC, CHIP 27PF 5% 50V [for NTSC] 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V [for PAL] 1-163-237-11 s CERAMIC, CHIP 27PF 5% 50V		
C22	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V [for PAL]	C68 C69 C70 C71	
C23 C24 C25	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V [for PAL]  1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V 1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	C72 C73 C74 C75 C76	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-038-00 s CERAMIC 0.1uF 25V
C26	[for NTSC] 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V [for PAL] 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	C77 C78 C79	1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-251-11 s CERAMIC, CHIP 100PF 5% 50V
	[for NTSC] 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V [for PAL]	C80-85 C86-93 C95	1-163-038-00 s CERAMIC 0.1uF 25V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V
C27 C28 C29 C30	1-163-125-00 s CERAMIC, CHIP 220PF 5% 50V 1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-163-237-11 s CERAMIC, CHIP 27PF 5% 50V [for NTSC] 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V [for PAL]	C96 C99 C94 C97 C98	1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-126-394-11 = ELECT, CHIP 10uF 20% 16V 1-135-160-21 s TANTALUM 15uF 20% 16V 1-109-894-11 s ELECT 33uF 20% 10V
C31 C32 C33 C34 C35	1-127-517-11 s ALMUN SOLID 150uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V	C100 C101 C102 C103 C104	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-038-00 s CERAMIC 0.1uF 25V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V

5-85

C296

C297

C298

1-163-033-00 s CERAMIC 0.022uF 50V

1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-033-00 s CERAMIC 0.022uF 50V

C237

C238

C239

C240

1-163-033-00 s CERAMIC 0.022uF 50V

1-163-033-00 s CERAMIC 0.022uF 50V 1-163-033-00 s CERAMIC 0.022uF 50V

1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V

C523

IC501

8-759-186-63 s IC TC74VHC245F

IC36

TC37

8-759-030-61 s IC TL431CM 8-759-186-60 s IC TC74VHC240F

O212

8-729-143-07 s TRANSISTOR 2SA1610-YY33

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1-216-631-11 **E METAL**, CHIP 150 0.5% 1/10W

# (VPR-12/12P BOARD)

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R31 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W R32 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R33 1-216-661-11 m METAL, CHIP 2.7K 0.5% 1/10W R34 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W R35 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W	
R36 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W R37 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R38 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R39 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R40 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W	R91 1-216-017-00 s METAL, CHIP 47 5% 1/10W R92 1-216-041-00 s METAL, CHIP 470 5% 1/10W R93 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W R94 1-216-041-00 s METAL, CHIP 470 5% 1/10W R95 1-216-081-00 s METAL, CHIP 22K 5% 1/10W
R41 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W [for NTSC] 1-216-295-00 s RES, CHIP 0 [for PAL]	R96 1-216-017-00 s METAL, CHIP 47 5% 1/10W R97 1-216-081-00 s METAL, CHIP 22K 5% 1/10W R98 1-216-081-00 s METAL, CHIP 22K 5% 1/10W R99 1-208-800-11 s METAL, CHIP 5.6K 0.5% 1/10W
R42 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W [for NTSC] 1-216-295-00 s RES, CHIP 0 [for PAL]	R100 1-208-800-11 s METAL, CHIP 5.6k 0.5% 1/10W R101 1-208-803-11 s METAL, CHIP 7.5k 0.5% 1/10W
R43 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W R44 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R45 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R46 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R102 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R103 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W R104 1-218-766-11 s METAL, CHIP 390K 0.5% 1/10W R105 1-216-696-11 s METAL, CHIP 75K 0.5% 1/10W
R42	R106 1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W R107 1-216-696-11 s METAL, CHIP 75K 0.5% 1/10W R108 1-218-766-11 s METAL, CHIP 390K 0.5% 1/10W R111 1-216-295-00 s RES, CHIP 0 R116 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R51 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W R52 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R53 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W	R117 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R118 1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W
R54 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R55 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R56 1-216-667-11 m METAL, CHIP 4.7K 0.5% 1/10W R57 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R126 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R127 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R60 1-216-025-00 E METAL, CHIP 100 5% 1/10W R60 1-216-025-00 E METAL, CHIP 100 5% 1/10W	R135 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R136 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W
R61 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W R63 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W R64 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R65 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R66 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R67 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W	R137 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R138 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R140 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R141 1-216-295-00 s RES, CHIP 0 R142 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
R68 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W  R69 1-216-073-00 s METAL, CHIP 10K 5% 1/10W  R70 1-216-121-00 s METAL, CHIP 1M 5% 1/10W  R71 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R144 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R146 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R147 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W R148 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R149 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W
R73 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W  R74 1-216-041-00 s METAL, CHIP 470 5% 1/10W  R75 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W	R150 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W R152 1-218-766-11 s METAL, CHIP 390K 0.5% 1/10W R153 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W R154 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W
R76 1-216-041-00 s METAL, CHIP 470 5% 1/10W R77 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R78 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R79 1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R155 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R156 1-216-696-11 s METAL, CHIP 75K 0.5% 1/10W R157 1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W
R79 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R80 1-216-121-00 s METAL, CHIP 1M 5% 1/10W R81 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W R82 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R83 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W	R158 1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W R159 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R160 1-208-784-11 s METAL, CHIP 1.2K 0.5% 1/10W R161 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R84 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R85 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W	R162 1-216-073-00 S METAL, CHIP 100 5% 1/10W R162 1-216-073-00 S METAL, CHIP 10K 5% 1/10W R163 1-216-073-00 S METAL, CHIP 10K 5% 1/10W R164 1-216-073-00 S METAL, CHIP 10K 5% 1/10W

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R165 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R167 1-216-295-00 s RES, CHIP 0 R168 1-216-295-00 s RES, CHIP 0 R170-189 1-216-025-00 s METAL, CHIP 100 5% 1/10W R190 1-216-033-00 s METAL, CHIP 220 5% 1/10W	R250 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R251 1-216-041-00 s METAL, CHIP 470 5% 1/10W R252 1-216-017-00 s METAL, CHIP 47 5% 1/10W R253 1-216-081-00 s METAL, CHIP 22K 5% 1/10W R254 1-218-763-11 s METAL, CHIP 300K 0.5% 1/10W
R191 1-216-033-00 S METAL, CHIP 220 5% 1/10W R193 1-216-033-00 S METAL, CHIP 220 5% 1/10W R195 1-216-033-00 S METAL, CHIP 220 5% 1/10W R196 1-216-033-00 S METAL, CHIP 220 5% 1/10W R198 1-216-033-00 S METAL, CHIP 220 5% 1/10W	R255 1-216-651-11 S METAL, CHIP 1K 0.5% 1/10W R256 1-216-073-00 S METAL, CHIP 10K 5% 1/10W R257 1-216-057-00 S METAL, CHIP 2.2K 5% 1/10W R258 1-216-049-11 S METAL, CHIP 1K 5% 1/10W R259 1-216-646-11 S METAL, CHIP 620 0.5% 1/10W
R200 1-216-089-00 s METAL, CHIP 47k 5% 1/10W R201 1-216-089-00 s METAL, CHIP 47k 5% 1/10W R202 1-216-089-00 s METAL, CHIP 47k 5% 1/10W R203 1-216-033-00 s METAL, CHIP 220 5% 1/10W R204 1-216-089-00 s METAL, CHIP 47k 5% 1/10W	
R205 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R206 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R207 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R208 1-216-089-00 s METAL, CHIP 47k 5% 1/10W R209 1-216-089-00 s METAL, CHIP 47k 5% 1/10W	R265 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R266 1-208-822-11 s METAL, CHIP 47K 0.5% 1/10W R267 1-216-295-00 s RES, CHIP 0 R268 1-216-652-11 s METAL, CHIP 1.1K 0.5% 1/10W R269 1-216-656-11 s METAL, CHIP 1.6K 0.5% 1/10W
R210 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R211 1-216-089-00 s METAL, CHIP 47k 5% 1/10W R212 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R213 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R214 1-216-049-11 s METAL, CHIP 1K 5% 1/10W	R270 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W R271 1-216-684-11 s METAL, CHIP 24K 0.5% 1/10W R272 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W R273 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R274 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R215 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R216 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W R217 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R218 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W R219 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W	
R220 1-216-033-00 s METAL, CHIP 220 5% 1/10W R221 1-216-033-00 s METAL, CHIP 220 5% 1/10W R222 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R223 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R224 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R280 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W R281 1-208-799-11 s METAL, CHIP 5.1K 0.5% 1/10W R282 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W [for NTSC] 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W
R225 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R226 1-216-033-00 s METAL, CHIP 220 5% 1/10W R227 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R229 1-218-763-11 s METAL, CHIP 300K 0.5% 1/10W R230 1-216-049-11 s METAL, CHIP 1K 5% 1/10W	[for PAL]  R284 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W R285 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R286 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R287 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W R288 1-216-121-00 s METAL, CHIP 1M 5% 1/10W
R231 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W R232 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W R233 1-216-009-00 s METAL, CHIP 22 5% 1/10W R234 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W R235 1-216-049-11 s METAL, CHIP 1K 5% 1/10W	R289 1-216-053-00 s METAL, CHIP 1.5K 5% 1/10W R290 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R291 1-216-079-00 s METAL, CHIP 18K 5% 1/10W R292 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R293 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
R236 1-216-614-11 s METAL, CHIP 30 0.50% 1/10W R237 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W R238 1-216-649-11 s METAL, CHIP 820 0.5% 1/10W R239 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W R240 1-208-784-11 s METAL, CHIP 1.2K 0.5% 1/10W	R294 1-216-097-00 s METAL, CHIP 100K 5% 1/10W R297 1-216-295-00 s RES, CHIP 0 R299 1-216-295-00 s RES, CHIP 0 R300 1-216-097-00 s METAL, CHIP 100K 5% 1/10W [for NTSC]
R241 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R242 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R243 1-216-025-00 s METAL, CHIP 100 5% 1/10W R244 1-216-049-11 s METAL, CHIP 1K 5% 1/10W R245 1-216-049-11 s METAL, CHIP 1K 5% 1/10W	R301 1-216-295-00 s RES, CHIP 0 [for PAL] R302 1-216-017-00 s METAL, CHIP 47 5% 1/10W R303 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W R304 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W R305 1-218-766-11 s METAL, CHIP 390K 0.5% 1/10W
R246 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W R247 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R248 1-216-041-00 s METAL, CHIP 470 5% 1/10W R249 1-216-121-00 s METAL, CHIP 1M 5% 1/10W	R306 1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W R307 1-208-806-11 s METAL, CHIP 10K 0.5% 1/10W R308 1-216-041-00 s METAL, CHIP 470 5% 1/10W

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Ref. No. or Q'ty	Part No. SP Description		Part No. SP Description
R309	1-216-097-00 s METAL, CHIP 100K 5% 1/10W [for NTSC]	R364 R365	1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-295-00 s RES, CHIP 0
R310 R311 R313	1-216-097-00 s METAL, CHIP 100K 5% 1/10W [for NTSC]  1-216-295-00 s RES, CHIP 0 [for PAL] 1-216-696-11 s METAL, CHIP 75K 0.5% 1/10W 1-216-295-00 s RES, CHIP 0		1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W
R315 R316	1-216-295-00 S RES, CHIP 0 1-216-097-00 S METAL, CHIP 100K 5% 1/10W 1-216-687-11 S METAL, CHIP 33K 0.5% 1/10W 1-216-685-11 S METAL, CHIP 27K 0.5% 1/10W 1-216-663-11 S METAL, CHIP 27K 0.5% 1/10W	R369 R370 R371	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-045-00 s METAL, CHIP 680 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W
R318 R319 R320	1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W 1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W	R372 R373	1-216-049-11 s METAL, CHIP 1K 5% 1/10W
R321 R322	1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W	R374 R375 R376	1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W 1-216-029-00 s METAL, CHIP 150 5% 1/10W 1-216-029-00 s METAL, CHIP 150 5% 1/10W
R323 R324 R325	1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W 1-216-671-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-671-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-033-00 s METAL, CHIP 10K 5% 1/10W 1-216-033-00 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-033-00 s METAL, CHIP 2.2 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-045-00 s RES, CHIP 0 [for NTSC] 1-216-045-00 s METAL, CHIP 220 5% 1/10W 1-208-801-11 s METAL, CHIP 6.2K 0.5% 1/10W [for NTSC] 1-208-800-11 s METAL, CHIP 5.6K 0.5% 1/10W	R377 R378	1-216-089-00 s METAL, CHIP 47k 5% 1/10W 1-216-029-00 s METAL, CHIP 150 5% 1/10W
R326 R327	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R379 R380 R381	1-216-029-00 s METAL, CHIP 150 5% 1/10W 1-216-089-00 s METAL, CHIP 47k 5% 1/10W 1-216-688-11 s METAL, CHIP 36K 0.5% 1/10W
R328 R329 R330	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R382 R397-411	1-208-810-11 s METAL, CHIP 15K 0.5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R331 R332	1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W	R412 R414 R415	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W
R333 R334 R337	1-216-295-00 s RES, CHIP 0 [for NTSC] 1-216-295-00 s RES, CHIP 0 [for PAL] 1-216-033-00 s METAL. CHIP 220 5% 1/10W	R417-421 R422	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-218-763-11 s METAL, CHIP 300K 0.5% 1/10W
R338 R339	1-216-045-00 s METAL, CHIP 680 5% 1/10W 1-208-801-11 s METAL, CHIP 6.2K 0.5% 1/10W	R423 R424 R425	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
	1-208-800-11 s METAL, CHIP 5.6K 0.5% 1/10W [for PAL]	R426 R427	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
R340 R341	1-208-801-11 s METAL, CHIP 6.2K 0.5% 1/10W 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W [for NTSC] 1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W [for PAL]	R428 R429 R430	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-017-00 s METAL, CHIP 47 5% 1/10W 1-216-089-00 s METAL, CHIP 47k 5% 1/10W
			1-215-417-00 s METAL 680 1% 1/6W 1-215-445-00 s METAL 10K 1% 1/6W
R342 R343 R345 R346 R347	1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-208-801-11 s METAL, CHIP 6.2K 0.5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-029-00 s METAL, CHIP 150 5% 1/10W	R434 R435 R500 R501 R502	1-215-421-00 s METAL 1K 1% 1/6W 1-215-421-00 s METAL 1K 1% 1/6W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W
R348	1-216-295-00 s RES, CHIP 0	R503	1-218-772-11 s METAL 680K 0.5% 1/10W
R349 R350 R352 R353	1-208-774-11 s METAL, CHIP 470 0.5% 1/10W 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W	R516 R517 R518 R519	1-218-764-11 s METAL, CHIP 330K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R354 R355 R357	1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W 1-216-674-11 s METAL, CHIP 9.1K 0.5% 1/10W 1-216-129-00 s METAL, CHIP 2.2M 5% 1/10W [for PAL]	R520 R521 R522	1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-208-801-11 s METAL, CHIP 6.2K 0.5% 1/10W 1-216-666-11 s METAL, CHIP 4.3K 0.5% 1/10W
R358 R351	1-216-277-00 s METAL, CHIP 15K 5% 1/10W 1-216-295-00 s RES, CHIP 0	R523 R524	1-216-637-11 s METAL, CHIP 270 0.5% 1/10W 1-216-295-00 s RES, CHIP 0
R356 R359 R360	1-208-814-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R526	1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W [for PAL]
R361 R362	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R529 R527 R528	1-208-784-11 s METAL, CHIP 1.2K 0.5% 1/10W 1-208-789-11 s METAL, CHIP 2K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R363	1-216-073-00 s METAL, CHIP 10K 5% 1/10W [for NTSC] 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W [for PAL]	R530 R531	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-649-11 s METAL, CHIP 820 0.5% 1/10W
	[200 2000]	R532	1-208-785-11 s METAL, CHIP 1.3K 0.5% 1/10W

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R535 R536	1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-216-609-11 s METAL, CHIP 18 0.5% 1/10W	R717 R718 R719 R720 R721
	[for NTSC] 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W [for PAL]	R722 R723
R538	1-216-625-11 s METAL, CHIP 82 0.5% 1/10W [for NTSC]	R724 R725
	1-216-613-11 s METAL, CHIP 27 0.5% 1/10W [for PAL]  1-216-656-11 s METAL, CHIP 1.6K 0.5% 1/10W [for NTSC]  1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W	R727 R728 R729
DEAN	[for PAL]	R730 R731
R541 R542	1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W [for PAL]	R732 R733
R546	1-208-784-11 s METAL, CHIP 1.2K 0.5% 1/10W 1-208-784-11 s METAL, CHIP 1.2K 0.5% 1/10W 1-218-763-11 s METAL, CHIP 300K 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W	RV200 RV200 RV200 RV500
R550 R551	1-216-069-00 s METAL, CHIP 6.8K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-208-784-11 s METAL, CHIP 1.2K 0.5% 1/10W 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W	
R553 R554 R555 R556 R557	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-295-00 s RES, CHIP 0 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W 1-208-774-11 s METAL, CHIP 470 0.5% 1/10W	
D. E. E. O.	1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W	
R563 R565 R566 R567 R568	1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W	
R569 R570 R700-704 R705 R706	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-646-11 s METAL, CHIP 620 0.5% 1/10W 4 1-216-089-00 s METAL, CHIP 47k 5% 1/10W 1-208-822-11 s METAL, CHIP 47k 0.5% 1/10W 1-216-089-00 s METAL, CHIP 47k 5% 1/10W	
R707 R708 R709 R710 R711	1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W	
R712 R713 R714 R715 R716	1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W	

Ref. No. or Q'ty	Part No. SP Description
R717 R718 R719 R720 R721	1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W
R723	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W
R727 R728 R729 R730 R731	1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-043-00 s METAL, CHIP 560 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-049-11 s METAL, CHIP 1K 5% 1/10W
R732 R733	1-216-049-11 s METAL, CHIP 1K 5% 1/10W 1-216-295-00 s RES, CHIP 0
RV200 RV201 RV202 RV500	1-237-032-11 s RES, ADJ METAL 500 1-237-037-11 s RES, ADJ METAL 20K 1-237-036-11 s RES, ADJ METAL 10K 1-237-031-11 s RES, ADJ METAL 200

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5-4. Frame List
VR-194 BOARD
                                                                                    Ref. No.
Ref. No.
or Q'ty Part No. SP Description
                                                                                    or Q'ty Part No. SP Description
          1-657-808-11 o PRINTED CIRCUIT BOARD, VR-194
                                                                                                1-454-334-61 s SOLENOID
                                                                                                1-454-383-31 s SOLENOID
1-454-607-21 s SOLENOID
                                                                                      1pc
         1-566-758-11 o CONNECTOR 3P, MALE
1-566-758-11 o CONNECTOR 3P, MALE
CN1
                                                                                      1pc
                                                                                                1-507-743-21 s JACK, MINI STEREO
1-507-863-51 s JACK, PHONE
CN2
                                                                                      1pc
CN3
           1-566-758-11 o CONNECTOR 3P, MALE
                                                                                      1pc
           1-566-758-11 o CONNECTOR 3P, MALE
                                                                                      1-569-762-11 s CONNECTOR, BOARD TO BOATD 20P
                                                                                                1-561-336-00 s CONNECTOR, BNC, FEMALE
1-698-335-11 s MOTOR, DC SVD-1489
                                                                                      5pcs
           1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W 1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W
                                                                                      1pc
R1
                                                                                                1-774-157-11 s CONVERTER, COAXIAL CONNECTOR
                                                                                      2pcs
R2
                                                                                                1-775-781-11 s CABLE, COAXIAL 220mm
R3
                                                                                      1pc
           1-216-295-00 s RES, CHIP 0
                                                                                               1-775-781-21 s CABLE, COAXIAL 220mm
1-775-782-11 s CABLE, COAXIAL 240mm
           1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W
                                                                                      1pc
                                                                                      1pc
           1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W 1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W 1-216-295-00 s RES, CHIP 0
                                                                                      1pc
                                                                                                1-801-022-11 s DISPLAY MODULE, LIQUID CRYSTEL
R6
                                                                                                1-810-573-11 s SENSOR, DEW CONDENSATION
                                                                                      1pc
R7
R8
           1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W
                                                                                                8-825-770-73 s HEAD, EF291-21
8-825-779-71 s CTL HEAD, PS244-21D
                                                                                      1pc
R10
                                                                                      1pc
                                                                                                8-825-920-01 s HEAD, AUIDO EPS244-2103J
                                                                                      1pc
                                                                                                8-835-440-01 s MOTOR DN20-Q7Z1B
R11
           1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W
                                                                                      1pc
           1-216-295-00 s RES, CHIP 0

1-208-803-11 s METAL, CHIP 7.5K 0.5% 1/10W

1-216-661-11 s METAL, CHIP 7.5K 0.5% 1/10W

1-216-687-11 s METAL, CHIP 2.7K 0.5% 1/10W
                                                                                                8-835-441-01 s MOTOR R432276751A
                                                                                      2pcs
R12
R13
                                                                                                8-835-534-01 s MOTOR, DC SCV-0702A/J-N
                                                                                      1pc
R14
R15
                                                                                    HARNESS (ADA-CP409)
                                                                                     (CN552/ADA-44 board to CN409/CP-260 board)
           1-216-295-00 s RES, CHIP 0
                                                                                       CN552 1-573-183-11 o HOUSING, 13P

12pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

CN409 1-573-183-11 o HOUSING, 13P

12pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

12pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32
           1-570-863-11 s SWITCH, SLIDE
SW1
           1-570-863-11 s SWITCH, SLIDE
1-570-863-11 s SWITCH, SLIDE
SW2
SW3
SW4
           1-570-863-11 s SWITCH, SLIDE
                                                                                    HARNESS (ADA-CP410)
                                                                                     (CN551/ADA-44 board to CN410/CP-260 board)
                                                                                               1-955-100-11 o HARNESS, ADA-CP410
                                                                                       CN551(12pcs)
                                                                                                1-565-977-11 = CONTACT, FEMALE AWG28-32
                                                                                       CN410(12pcs)
VR-205 BOARD
                                                                                                1-565-977-11 s CONTACT, FEMALE AWG28-32
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Ref. No.
or Q'ty Part No. SP Description
                                                                                    HARNESS (ADA-CP411)
                                                                                     (CN553/ADA-44 board to CN411/CP-260 board)
                                                                                                1-955-113-11 o HARNESS, ADA-CP411
6pcs
           1-565-977-11 s CONTACT, FEMALE AWG28-32
           1-565-978-11 o HOUSING, 6P
1pc
           1-657-814-11 o PRINTED CIRCUIT BOARD, VR-205
                                                                                    HARNESS (AIF136-MB36)
1pc
                                                                                     (CN401/CP-260 board to CN921/MB-601 board)
                                                                                      1pc 1-953-430-11 o HARNESS, AIF136-MB36
RV1
           1-241-577-11 s RES, VAR CARBON 20k/20k
                                                                                     HARNESS (BATT-CON)
                                                                                     (CN1/BATTERY CONNECTOR to CN915 and CN932/MB-601 board
                                                                                      and CN442/FU-63 board)
                                                                                              1-955-096-12 o HARNESS, BATT-CON
1-766-377-12 s CONNECTOR, BATTERY
                                                                                       CN1
                                                                                       CN915 1-569-617-11 o HOUSING, 2P
1pc 1-569-977-11 s CONTACT, FEMALE AWG28-32
CN932 1-535-893-11 o TAB, FASTON
CN442 1-535-893-11 o TAB, FASTON
VR-206 BOARD
Ref. No.
or Q'ty Part No. SP Description
          1-565-977-11 s CONTACT, FEMALE AWG28-32
1-569-618-11 o HOUSING, 3P
1-657-809-11 o PRINTED CIRCUIT BOARD, VR-206
3pcs
                                                                                    HARNESS (BP-90)
                                                                                    (BP-90 BATTERY CONNECTOR to MB-601 board)
BATTERY 1-507-905-11 s JACK, DC
1pc
1pc
           1-955-097-11 o HARNESS, VR-VR
1pc
                                                                                    HARNESS (BRAKER-FU)
                                                                                    (CIRCUIT BREAKER to W2/FU-63 board)
RV1
           1-237-790-11 s RES, VAR CARBON 10K
                                                                                     (EXT DC IN connector to W1/FU-63 board)
                                                                                    HARNESS (BRAKER-PSW)
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(CIRCUIT BREAKER to CN602/PSW-31 board) CN602 1-535-893-11 o TAB, FASTON

(PRAME)	(FRAME)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
HARNESS (CAM-CON) (CN1011/CAMERA connector to CN444/FU-63 board, CN453/CC-66 board, CN109/SST-3 board, CN402/CP-260 board and CN252/DIF-31 board)  1pc     1-955-118-11 o HARNESS, CAM-CON      CN1011   1-562-245-11 o CONNECTOR, CAMERA 26P, FEMALE CN444   1-569-197-11 o HOUSING, 4P 4pcs   1-569-191-11 o CONTACT, FEMALE AWG22-26 CN453   1-569-521-11 o HOUSING, 11P 10pcs   1-565-977-11 s CONTACT, FEMALE AWG28-32 CN109   1-565-978-11 o HOUSING, 6P 6pcs   1-565-977-11 s CONTACT, FEMALE AWG28-32 CN402   1-569-620-11 o HOUSING, 5P 1pc   1-565-977-11 s CONTACT, FEMALE AWG28-32 3pcs   1-766-387-11 o CONTACT, FEMALE AWG28-26	HARNESS (EQ-DR) (CM301 and CM303/EQ-54 board to CM2/DR-239 board)  1pc     1-955-117-11 o HARNESS, EQ-DR CM301     1-569-199-11 o HOUSING, 6P 2pcs     1-569-191-11 o CONTACT, FEMALE AWG22-26 4pcs     1-569-193-11 o CONTACT, FEMALE CM303     1-569-199-41 o HOUSING, 6P 2pcs     1-569-191-11 o CONTACT, FEMALE CM2     1-569-191-11 o CONTACT, FEMALE AWG22-26 4pcs     1-569-193-11 o CONTACT, FEMALE CM2     1-580-582-11 o HOUSING, 12P 4pcs     1-573-176-11 o CONTACT, LY, FEMALE AWG22-26 8pcs     1-580-599-11 o TERMINAL, SOLDERLESS  HARNESS (EXT DC GND) (EXT DC IN connector to CN931/MB-601 board)
HARNESS (CAP-HN14) (CN107/SST-3 board to CN1/CAPSTEN_MOTOR) 1pc 1-953-435-11 o HARNESS, CAP-HN14	HARNESS (FU-CP) (CN445/FU-63 board to CN2/DC-85 board) (CN408/CP-260 board to CN1/DC-85 board) 2pcs 1-955-108-11 o HARNESS, FU-CP
HARNESS (CC-CP) (CN454/CC-66 board to CN413/CP-260 board) 1pc	HARNESS (HOT LINE) (CN441/FU-63 board to MB-601 board) CN441 1-535-893-11 o TAB, FASTON  HARNESS (KEY-LCD) (CN463/KY-315 board to CN1 and CN2/AUDIO METER)
HARNESS (CP-VR205) (CN407/CP-260 board to CN1/VR-205 board) CN407 1-565-978-11 o HOUSING, 6P 6pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32	1pc 1-955-095-11 o HARNESS, KEY-LCD CN463(10pcs) 1-565-977-11 s CONTACT, FEMALE AWG28-32 CN1(8pcs) 1-569-193-11 o CONTACT, FEMALE
HARNESS (CP09-DUS) (CN421/CP-260 board to CN1/DUS-339 board) CN421 1-569-618-11 o HOUSING, 3P 3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32 CN1 1-569-618-11 o HOUSING, 3P 3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32	HARNESS (MB-ADA) (CN914/MB-601 board to CN557/ADA-44 board) 1pc 1-955-098-11 o HARNESS, MB-ADA CN914 1-569-618-11 o HOUSING, 3P 3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32 CN557 1-569-618-11 o HOUSING, 3P 3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32
HARNESS (CS25-26) (CN1/CS-25 board to CN2/CS-26 board) 1pc 1-948-401-12 s HARNESS, CS25-26 CN1 1-569-196-11 o HOUSING, 3P 3pcs 1-569-193-11 o CONTACT, FEMALE CN2 1-569-196-11 o HOUSING, 3P 3pcs 1-569-193-11 o CONTACT, FEMALE	HARNESS (MB-AH1) (CN949/MB-601 board to CUE ERASE HEAD and TC ERASE HEAD/AH-52 board) 1pc 1-955-120-11 o HARNESS, MB-AH1 CN949 1-569-199-11 o HOUSING, 6P 4pcs 1-569-193-11 o CONTACT, FEMALE
(HARNESS (DC-OUT) (CN1013/EXT DC OUT connector to CN930/MB-601 board)  CN1013 1-565-072-11 s CONNECTOR, CIRCULAR 4P, FEMALE CN930 1-569-618-11 o HOUSING, 3P 2DCS 1-565-977-11 s CONTACT, FEMALE AWG28-32	HARNESS (MB-AH2) (CN947/MB-601 board to TC HEAD/AH-52 board) 1pc 1-955-121-11 o HARNESS, MB-AH2 CN947 1-569-196-41 o HOUSING, 3P 2pcs 1-569-193-11 o CONTACT, FEMALE
HARNESS (DPR-ADA56) (CN207/DPR-62 board to CN556/ADA-44 board) 1pc 1-955-111-11 o HARNESS, DPR-ADA56	HARNESS (MB-CC) (CN923/MB-601 board to CN451/CC-66 board) 1pc 1-955-109-11 o HARNESS, MB-CC
HARNESS (DPR-ADA59) (CM208/DPR-62 board to CN559/ADA-44 board) 1pc 1-955-112-11 o HARNESS, DPR-ADA59	HARNESS (MB-DR1) (CN941/MB-601 board to CN3/DR-239 board) 1pc 1-955-094-11 o HARNESS, MB-DR1 CN941 1-565-979-11 o HOUSING, 8P 8pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32
HARNESS (EQ-AH) (CN304/EQ-54 board to CUE HEAD/AH-52 board) 1pc 1-955-119-12 o HARNESS, EQ-AH CN304 1-569-196-31 o HOUSING, 3P 2pcs 1-569-193-11 o CONTACT, FEMALE	CN3 1-565-979-11 o HOUSING, 8P 8pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

FRAME)	(FRAME)
tef. No. or Q'ty Part No. SP Description	Ref. No. or $Q'$ ty Part No. SP Description
IARNESS (MB-DR2) CN913/MB-601 board to CN1/DR-239 board) 1pc    1-955-116-11 o HARNESS, MB-DR2 CN913   1-580-585-11 o HOUSING, 18P 6pcs   1-573-176-11 o CONTACT, LY, FEMALE AWG22-26 12pcs  1-580-599-11 o TERMINAL, SOLDERLESS CN1   1-580-585-11 o HOUSING, 18P 6pcs  1-573-176-11 o CONTACT, LY, FEMALE AWG22-26	HARNESS (SST-DET15) (CN113/SST-3 board to CN1/DET-15 board) 1pc 1-955-124-11 o HARNESS, SST-DET15 CN113 1-569-196-41 o HOUSING, 3P 3pcs 1-569-193-11 o CONTACT, FEMALE CN1 1-569-196-41 o HOUSING, 3P 3pcs 1-569-193-11 o CONTACT, FEMALE
12pcs 1-580-599-11 o TERMINAL, SOLDERLESS  IARNESS (MB-FE) (CN956/MB-601 board to FE HEAD/FE-11 board) 1pc 1-955-122-11 o HARNESS, MB-FE (CN956 1-569-196-21 o HOUSING, 3P 1pc 1-569-191-11 o CONTACT, FEMALE AWG22-26 2pcs 1-569-193-11 o CONTACT, FEMALE	HARNESS (SST-DET26) (CN102/SST-3 board to CN1/DET-26 board) 1pc 1-955-123-11 o HARNESS, SST-DET26 CN102 1-569-197-11 o HOUSING, 4P 4pcs 1-569-193-11 o CONTACT, FEMALE CN1 1-569-197-11 o HOUSING, 4P 4pcs 1-569-193-11 o CONTACT, FEMALE
IARNESS (MB44-T TOPA) CN944/MB-601 board to TAPE TOP SENSOR) CN958/MB-601 board to TAPA END SENSOR) 2pc 1-948-409-11 o HARNESS, MB44-TTOPA SENSOR 1-543-316-21 s HEAD, SENSING (SMALL TYPE)	HARNESS (SST-DSUB) (CN106/SST-3 board to CN1010/REMOTE CONNECTOR) 1pc 1-955-115-11 o HARNESS, SST-DSUB CN106 1-561-382-31 s CONNECTOR, 10P, FEMALE  HARNESS (SST-FU)
CN944 1-569-195-21 o HOUSING, 2P 2pcs 1-569-193-11 o CONTACT, FEMALE CN958 1-569-195-21 o HOUSING, 2P 2pcs 1-569-193-11 o CONTACT, FEMALE HARNESS (MB54-TR)	(CN115/SST-3 board to CN446/FU-63 board) 1pc 1-955-114-11 o HARNESS, SST-FU  HARNESS (SST-KEY1) (CN103/SST-3 board to CN461/KY-315 board)
IARNESS (MB54-TR) (CN954/MB-601 board to CN1/TR-57 board) (CN954(4pcs) 1-569-193-11 o CONTACT, FEMALE (CN1 1-562-737-11 o HOUSING, 4P	1pc 1-955-106-11 o HARNESS, SST-KEY1  HARNESS (SST-KEY2) (CN104/SST-3 board to CN462/KY-315 board) 1pc 1-955-107-11 o HARNESS, SST-KEY2
4pcs 1-564-831-11 o CONTACT, FEMALE  IARNESS (MB56-CTL) (CN955/MB-601 board to CN1/CTL head) 1pc 1-948-405-12 o HARNESS, MB56-CTL	HARNESS (SST-SE) (CN101/SST-3 board to CN1/SE-233 board) (CN209/VPR-12 board to CN457/CC-66 board) 2pcs 1-955-105-11 o HARNESS, SST-SE
CN955 1-569-196-11 o HOUSING, 3P 3pcs 1-569-193-11 o CONTACT, FEMALE CN1 1-562-735-11 o HOUSING, 2P 2pcs 1-564-831-11 o CONTACT, FEMALE	HARNESS (TC5-VR15) (CN112/SST-3 board to CN455/CC-66 board) 1pc 1-953-433-11 o HARNESS, TC5-VR15
IARNESS (MB57-CS) (CN957/MB-601 board to CN1/CS-26 board) CN957(7pcs) 1-569-193-11 o CONTACT, FEMALE CN1(7pcs)	HARNESS (TC8-CP18) (CN108/SST-3 board to CN452/CC-66 board) (CN555/ADA-44 board to CN206/DPR-62 board) 2pcs 1-953-429-11 o HARNESS, TC8-CP18
1-564-831-11 o CONTACT, FEMALE HARNESS (PSW-FU) (CN601/PSW-31 board to CN443/FU-63 board)	HARNESS (TC9-CP19) (CN302/EQ-54 board to CN1/SR-56 board) 1pc 1-953-436-11 o HARNESS, TC9-CP19
1pc 1-948-737-11 o HARNESS, PSW-FU CN601 1-569-197-41 o HOUSING, 4P 4pcs 1-569-193-11 o CONTACT, FEMALE CN443 1-569-197-41 o HOUSING, 4P	HARNESS (VPR-CC56) (CN210/VPR-12 board to CN456/CC-66 board) 1pc 1-955-110-11 o HARNESS, VPR-CC56
4pcs 1-569-193-11 o CONTACT, FEMALE  HARNESS (SST-ADA) (CN111/SST-3 board to CN554/ADA-44 board) (CN105/SST-3 board to CN1/CON-18 board) 2pcs 1-955-104-11 o HARNESS, SST-ADA	HARNESS (VR-VR) (CN1, CN2, CN3 or CN4/VR-194 board to VR-206 board 4pcs 1-955-097-11 o HARNESS, VR-VR CNx 1-569-618-11 o HOUSING, 3P 3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32
HARNESS (SST-CP) (CN110/SST-3 board to CN412/CP-260 board) 1pc 1-955-103-11 o HARNESS, SST-CP CN110 1-568-523-11 s HOUSING, 13P CN412 1-568-523-11 s HOUSING, 13P	HARNESS (XLR-{A}) [for UC,SY]  (AUDIO IN CH-1 connector to CN403/CP-260 board)  (AUDIO IN CH-2 connector to CN404/CP-260 board)  (AUDIO IN CH-3 connector to CN405/CP-260 board)  (AUDIO IN CH-4 connector to CN406/CP-260 board)  CH-x 1-566-616-11 s CONNECTOR, XLR 3P, FEMALE  CN40x 1-569-618-11 o HOUSING, 3P  3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

#### (FRAME)

Ref. No. or Q'ty Part No. SP Description

HARNESS (XLR-(A)) [for J]
(AUDIO OUT CH-1 connector to CN414/CP-260 board)
(AUDIO OUT CH-2 connector to CN415/CP-260 board)
(AUDIO OUT CH-3 connector to CN416/CP-260 board)
(AUDIO OUT CH-4 connector to CN417/CP-260 board)
CH-x 1-566-617-11 s CONNECTOR, XLR 3P, MALE
CN41x 1-569-618-11 o HOUSING, 3P
3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

HARNESS (XLR-(B)) [for UC,SY]
(AUDIO OUT CH-1 connector to CN414/CP-260 board)
(AUDIO OUT CH-2 connector to CN415/CP-260 board)
(AUDIO OUT CH-3 connector to CN416/CP-260 board)
(AUDIO OUT CH-4 connector to CN417/CP-260 board)
CH-x 1-566-617-11 s CONNECTOR, XLR 3P, MALE
CN41x 1-569-618-11 o HOUSING, 3P
3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

HARNESS (XLR-(B)) [for J]
(AUDIO IN CH-1 connector to CN403/CP-260 board)
(AUDIO IN CH-2 connector to CN404/CP-260 board)
(AUDIO IN CH-3 connector to CN405/CP-260 board)
(AUDIO IN CH-4 connector to CN406/CP-260 board)
CH-x 1-566-616-11 s CONNECTOR, XLR 3P, FEMALE
CN40x 1-569-618-11 o HOUSING, 3P
3pcs 1-565-977-11 s CONTACT, FEMALE AWG28-32

#### 5-5. Accessories List

Ref. No. or Q'ty Part No. SP Description

1 A-6772-374-A s BELT ASSY, SHOULDER

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#### 5-6. Optional Fixtures List

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Part No.
               SP Description
J-6001-820-A O UPPER DRUM ECCENTRICITY ADJUSTMENT TOOL (3) J-6001-830-A O UPPER DRUM ECCENTRICITY ADJUSTMENT TOOL (2)
J-6031-840-B o MULTI CONNECTOR CABLE (CIBNC)
J-6080-840-A o SMALL MIRROR
J-6086-570-A O REFERENCE FLAT PLATE
J-6087-000-A o UPPER DRUM ECCENTRICITY ADJUSTMENT TOOL (5)
J-6152-450-A o WIRE CLEARANCE GAUGE SET
J-6322-420-A o TAPE GUIDE ADJUSTMENT DRIVER (45)
J-6322-420-3 o TG DRIVER SPARE BIT (ACROSS 0.89)
J-6323-530-A o STOP WASHER FASTENING TOOL
J-6325-110-A o TORQUE SCREWDRIVER'S BIT (FOR M1.4)
J-6325-380-A o TORQUE SCREWDRIVER'S BIT (FOR M2)
J-6325-400-A o TORQUE SCREWDRIVER'S (FOR 3 KG)
J-6325-530-A o UPPER DRUM ECCENTRICITY ADJUSTMENT TOOL (6)
J-6326-120-A o HEXAGON BIT
J-6326-530-A o CASSETTE REFERENCE PLATE (L)
J-6326-940-A o S SIDE GAUGE
J-6329-350-A o REEL TABLE HEIGHT GAUGE, MW-935
J-6421-330-A o EXTENSION BOARD, BC-133
J-6421-340-A o EXTENSION BOARD, BC-134
J-6421-430-A o EXTENSION HARNESS, VIDEO J-6421-440-A o EXTENSION HARNESS, AUDIO
J-7031-030-A o S-TENSION ARM POSITIONING PIN
J-7031-040-A o WEIGHT FOR S-TENSION ADJUSTMENT (W76.7)
J-7031-050-A o WEIGHT FOR S-TENSION (W 44)
J-7031-260-A o MASTER BLOCK (T2)
J-7031-270-A o MASTER BLOCK (S2)
J-7031-280-A o S-TEN ADJUSTING TABLE
J-7031-450-A o END SENSOR POSITIONING TOOL
J-7031-460-A o TORQUE SCREWDRIVER'S HEXAGONAL BIT (ACROSS 1.27)
2-034-697-00 o CLEANING PIECE
7-651-000-10 o SONY GREASE, SGL-601 (50 G)
7-651-000-11 o SONY GREASE, SGL-801 (50 G)
7-661-018-18 o MITSUBISHI DIAMOND MACHINE OIL HYDRO FLUID NT-68
7-700-736-05 o L-SHAPED HEXAGONAL WRENCH (D=1.5 mm)
7-700-736-06 o L-SHAPED HEXAGONAL WRENCH (D=0.9 mm)
8-960-073-01 o ALIGNMENT TAPE, ZR5-1 [for NTSC]
8-960-073-11 o ALIGNMENT TAPE, ZR2-1 [for NTSC]
8-960-073-51 o ALIGNMENT TAPE, ZR5-1P [for PAL]
8-960-073-61 o ALIGNMENT TAPE, ZR2-1P [for PAL]
9-911-053-00 o THICKNESS GAUGE
9-919-573-01 o CLEANING FLUID
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